BOOK 57 OF Mise Rec. PAGE 437

Amendment to

Protective Covenants, Restrictions & Easements 7 RM 3:03

LOTS 5 THROUGH 10 INCLUSIVE, LOTS 13 () (LILL)
THROUGH 23 INCLUSIVE, LOTS 291
THROUGH 190 INCLUSIVE, LOTS 291
THROUGH 346 INCLUSIVE, LOTS 352
THROUGH 357 INCLUSIVE, ALL IN
MILLARD HIGHLANDS SOUTH II, AND LOTS
370 THROUGH 496 INCLUSIVE, IN
MILLARD HIGHLANDS SOUTH II REPLAT,
BOTH SUBDIVISIONS IN SARPY COUNTY,
NEBRASKA.

This Amendent is made this <u>26th</u> day of <u>kine</u>, 1984 by Pacesetter Homes, Inc., a Nebraska Corporation, which does certify as follows:

- I. That the undersigned, Pacesetter Homes, Inc., is the owner of more than sixty (60%) of the above-described lots (hereinafter referred to as "the property"), as required by Section 1 of the Protective Covenants, Restrictions and Easements for said property.
- II. That the property was limited in its use pursuant to the Protective Covenants, Restrictions and Easements dated the 30th day of July, 1979, and recorded at Miscellaneous Book 52, Page 647, in the Office of the Register of Deeds of Sarpy County, Nebraska.
- III. Said covenants are hereby amended so as to include the following provisions:
- A. General Scheme of Development. As a part of the general scheme of development, provision has been made, and the property has been planned, so as to provide adequate access to sunlight and prevent the shading of solar collecting surfaces for the purpose of collection, use and storage of solar energy for domestic hot water heating, space heating, space cooling, and such other uses as may develop in the future.
- B. <u>Definitions</u>. As used herein, the following terms shall be defined as follows:
- 1. SOLAR ENVELOPE. A Solar Envelope is three-dimensional and defines the maximum allowable space which may be utilized by buildings, structures, trees, vegetation or any other object on the lot. Illustrations of Solar Envelopes developed for lots within the property are attached hereto and incorporated herein.
- 2. SOLAR ACCESS. As used herein, solar access is defined as access to solar energy for solar lots in the property such that not more that 15% of the solar collecting surfaces

located on the south wall and roof of homes on designated solar lots will be shaded on December 21 between the hours of 9:30 AM and 3:00 PM Mean Solar Time.

- 3. SOLAR LOTS. Those lots within the property for which provisions for solar access have been made.
- 4. NON-SOLAR LOTS. Those lots within the property for which solar development is not practicable for reasons of placement, topography, or proximity to lots located outside the property. Non-solar lots are, however, restricted by Solar Envelopes.
- 5. FRONT SETBACK. The minimum horizontal distance between the street line and the front line of the building, as determined by county zoning regulations.
- 6. SOLAR SETBACK. The maximum horizontal distance from the front curbline to the south building line (south-facing facade) of the residence as shown in the Solar Envelope illustrations attached hereto and incorporated herein.
- C. Solar Lots. The following lots have been designated as solar lots:

8,9,10,13,14,15,16,19,20,21,22,23,26,27,28,29,30,31,32,33,34, 38,42,43,47,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69, 70,75,76,77,78,79,80,81,82,83,84,85,86,87,108,109,110,111,128, 129,130,131,132,133,134,135,136,137,138,139,140,141,142,143,144, 145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 291, 299, 310,311,312,313,314,315,316,317,326,327,328,329,330,331,332,333, 334,335,336,337,338,339,340,341,342,343,344,345,346,353,354,370, 371,372,373,375,376,377,378,379,380,381,382,383,384,385,386,387, 388,389,390,391,392,393,395,396,397,398,399,400,401,402,403,404, 405,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421, 422,423,424,425,426,427,428,429,430,431,432,433,434,435,436,437, 438,439,440,441,442,443,444,445,446,447,448,449,450,451,452,453, 454,456,457,460,462,464,465,466,467,468,469,470,471,472,473,474, 475,476,477,478,479,480,481,482,483,484,485,486,487,488,489,490, 491,492,493,494,495,496.

Non-solar Lots. The following lots have been designated as non-solar lots:

5,6,7,17,18,35,36,37,39,40,41,44,45,46,48,49,50,51,52,53,71,72,73,74,88,89,90,91,92,93,94,95,96,97,99,100,101,102,103,104,105,106,107,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,292,293,294,295,296,297,298,300,301,302,303,304,305,306,307,308,309,318,319,320,321,322,323,324,352,355,356,357,406,455,458,459,461,463.

D. Provisions for Solar Access.

- 1. No house, garage, fence, wall, sign, billboard, antenna, pole, or any other structure, or tree, bush, or any other vegetation, or any other object shall be constructed, altered, built, erected, installed, planted, or otherwise maintained or undertaken on any lot (whether designated solar or non-solar) within the property so as to exceed the maximum allowable space designated in the Solar Envelope designed for each lot (which Solar Envelope illustrations are attached hereto and incorporated herein) so as to provide solar access to designated solar lots within the property. Only necessary utility poles are specifically exempted from this provision.
- 2. No south facade of any residence shall be located so as to exceed the solar setback designated for the lot (as indicated on the Solar Envelope illustrations attached hereto and incorporated herein).
- E. Limitation of Liability. While the property has been planned to provide adequate solar access for designated solar lots within the property, this instrument shall not be construed as a guarantee of adequate solar access for any particular lot or as placing any liability or obligation upon the undersigned to provide adequate access to solar energy. Lot owners are hereby cautioned that the burden for assuring adequate solar access for a particular type of solar energy system for a particular lot rests on the owner of that lot to insure that building design and configuration, solar energy system design and placement, vegetation, and all other applicable variables insure adequate solar access.
- F. Enforcement. If the owners of any lot or their heirs, successors or assigns shall violate or attempt to violate any of the provisions of the Amendment herein, it shall be lawful for any owner of any lot to bring any legal proceeding against such person violating or attempting to violate such provisions either to prevent him or them from so doing or to recover damages or other compensation due for such violation; but this instrument shall not be construed as placing any liability or obligation for its enforcement upon the undersigned. Invalidation of any one of the provisions by judgment or court order shall in no way affect any of the other provisions, which shall remain in full force and effect.

IV. All other provisions of the Protective Covenants, Restrictions and Easements dated the 30th day of July, 1979, shall remain in full force and effect.

DATED this 26th day of June, 1984.

PACESETTER HOMES, INC.

Heavrin, President

57-437C

Attest:

Secretary

STATE OF NEBRASKA)

SS

COUNTY OF SARPY)

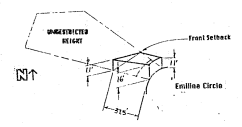
On this 26th day of _________, 1984, before me, the undersigned, a Notary Public io and for said County, personally came RALPH J. HEAVRIN, President of Pacesetter Homes, Inc., a corporation, to me known to be the President of said corporation and the identical person whose name is affixed to the foregoing instrument and acknowledged the execution thereof to be his voluntary act and deed as such officer and the voluntary act and deed of the said corporation, and that the seal of said corporation was thereto affixed by its authority.

WITNESS my hand and seal the day and year last above written.

Karin Cannor Notary Public

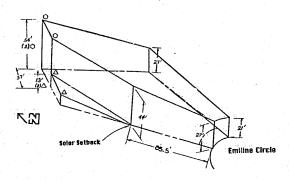
SINEMAL MOTARY—State of Redricts
KARIN CANNON
Tem My Contin. Exp. July 23, 1987

· "这一个人,"这一一样的一个人,一个一个人,一个人,一个人,一个人,



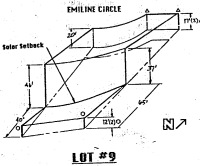
<u>LOT #5</u> MILLARD HIGHLAND SOUTH II

Lot * 5 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at the intersection of street curb and southwest property line at a height of 16 feet. The envelope roof then slopes down to a height of 11 feet where the street curb and the northest property line meet and where the Southeast property line and the front setback meet. The envelope roof then drops to a height of 0 feet where the northwest property line and and the setback meet. The remainder of the lot has a unlimited height restriction.



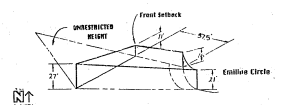
LOT #7 MILLARD HIGHLAND SOUTH II

Lot *7 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at the intersection of 'street curb and northwest property line at a height of 21 feet. The envelope roof then slopes up to a height of 27 feet where the northwest property line meat. From this point the envelope roof slopes up to the height of 54 feet at. The southwest corner of the lot. The envelope roof continues at a height of 54 feet over the south property line until it reaches a point 37 feet from the southwest corner. At this point the envelope roof drops to a height of 44 feet where the solar setback and southeast property line meet. From the solar setback the envelope continues to stope to a height of 27 feet where the southeast property line and the street curb meet and then back to a height of 21 feet where the envelope began. The remainder of the envelope begans a height of 13 feet over the south property line and slopes to the point where the solar setback and southeast property line meet at a height of 0.



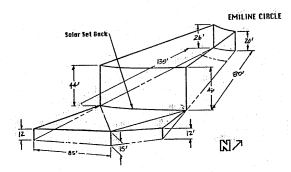
NO SCREE

Lot *9 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the south property line. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 40 feet above the west property line and at a height of 37 feet above the east property line. From the solar setback the envelope slopes down to the height of 20 feet above street curb at the environment of the 10 tand slopes down to to a height of 17 feet at a point where the curved and strait portion of the street curb meet and remains at a height of 17 feet over the remainder of the street curb.



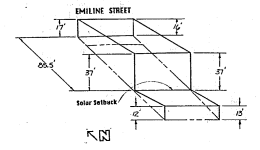
LOT #6 MILLARD HIGHLAND SOUTH II

Lot * 6 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at the intersection of street curb and contheast property line at a height of 21 feet. The envelope roof then compes up to a height of 27 feet ay the southeast corner of the lot. The envelope roof then drops to a height of 11 feet where the northwest property line and and the front setback meet and up to a height of 16 feet where the northwest property line and and the front setback meet and up to a height of 16 feet where the northwast corner and the street curb meet. The remainder of the lot has a unlimited height restriction.



LOT #8 NO SCALE MILLARD HIGHLAND SOUTH II

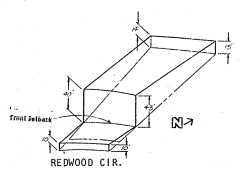
Lot * 8 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the southwest and the southeast corner of the lot and rising to a height of 15 feet above the south property line and 65 feet east of the southwest corner of the lot. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the front sotback to a height of 44 feet above the vest property line and at a height of 46 feet above the vest property line and at a height of 46 feet above the lot and 20 feet above the east property line from the solar setback the envelope slopes down to the property line to the height of 26 feet above the roat of the solar setback the envelope slopes down to the property line to the height of 26 feet above street curb at the northwest corner of the lot and 20 feet at the northeast



LOT #10

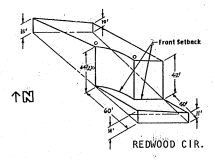
MILLARD HIGHLAND SOUTH I!

Lot * 10 of the Millard Highland South 11 Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the southwest lot cornor and a height of 15 feet above the southest lot cornor. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 37. From the solar setback the envelope slopes down to a point 17 feet over the intersection of the west property line and the street curb, and down to a height of 16 feet at the intersection of the east property line and the street curb.



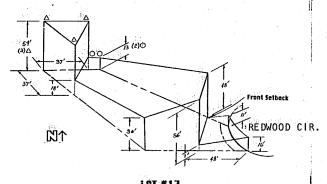
LOT #13 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 13 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 40 feet above the west property line and to a height of 43 feet above the east property line. The envelope then slopes down to a height of 14 feet at the northeast corner of the lot. northeast corner of the lot.



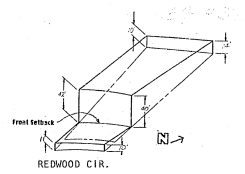
LOT #15 NO SCALE MILLARD HIGHLAND SOUTH II

Lot "15 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the street curb at the southwest corner of the lot and at a height of 11 feet at the southwest corner of the lot. From the street curb the envelope stopes do not a height of 0 feet at the front setback. Above the solar setback the envelope rises to a height of 46 feet at the west property line and at a height of 42 feet at the east property line. From the solar setback the envelope drops to a height of 15 feet above the northwest corner of the lot and to a height of 10 feet at the northwest corner of the lot.



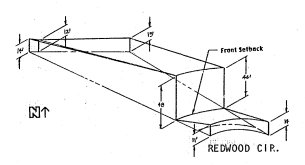
LOT #17 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 17 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at the northwest corner of the lot at a height of 54 feet, forming a triangular envelope roof that runs 37 feet along the west property line and over to a point 37 feet east of the north property line. The remainder of the envelope over the north property line has a height of 13 feet which then slopes up to a height of 46 feet where the northeast property line and the solar setback meet and over to a height of 56 feet, 46 feet from the street curb along the south property. From this point the envelope roof slopes down to a height of 54 feet at the southwest corner of the lot. The envelope roof continues to slope down to a height of 16 feet over the west property line until it reaches a point 37 feet from the northwest corner and back to the north property line a height of 13 feet The remainder of the envelope begins a height of 18 feet over where the street curb meets the south property line and slopes to a height of 11 feet where the street curb meets the northwest property line and slopes to a height of 16 feet where the street curb meets the northwest property line and slopes to a height of 16 feet where the street curb meets the northwest property line and slopes to a height of 8 feet from the street curb along the south property line and to a height of 0 where the solar setback and northeast property line meet.



LOT #14 NO SCRILE MILLARD RIGHLAND SOUTH II

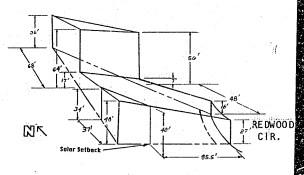
Lot * 14 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb at the southwest corner of the lot and at a height of 10 feet at the southeast corner of the From the street curb the envelope stopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 42 feet above the west property line and to a height of 40 feet above the east property line. The envelope then stopes down to a height of 10 feet at the northeast corner of the lot and to a height of 14 feet above the northeast corner of the lot and to a height of 14 feet above the northeast corner of the lot.



LOT #16

NO SCALE MILLARD HIGHLAND SOUTH II

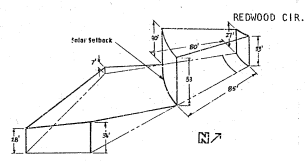
Lot * 16 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb at the southwest corner of the lot and at a height of 14 feet at the southwest corner of the lot. From the street curb the envelope slopes down to a height of 0 feet at the front set back. Above the front setback the envelope rises to a height of 46 feet at the west property line and at a height of 46 feet at the east property line. From the front setback the envelope drope to a height of 15 feet above the northwest corner of the lot and to a height of 14 feet at the northwest corner of the lot.



LOT #18 MILLARD HIGHLAND SOUTH II

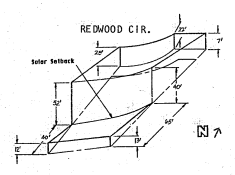
MILLHRID HUBBLIND SUULT 1.

Lot * 18 of the Millard Highland South 11. Subdivision has a solar envelope that can be defined as beginning at the northwest corner of the lot at a height of 36 feet, forming a triangular envelope roof that slopes to height of 64 feet at a point 63 feet from the northwest corner along the southwest property line and back down to a height of 56 feet at a point 46 feet from the street curb along the north property line and back to the northwest corner. The remainder of the envelope slopes from the southwest corner at a height of 46 feet to a height of 40 feet where the solar setback and the southwest property line meet and down to a height of 34 feet over the southwest property line at a point 37 feet from the southwest lot corner. From this point the envelope roof slopes down to a height of 17 feet over the southwest property line at a point 56 feet from the northwest corner. The envelope then slopes to a height of 7 feet over the north property line at a point 48 feet from the street curb. The envelope then slopes up to a height of 16 feet where the and the northwest property line meets the street curb and to a height of 27 feet where the street curb and the southeast property line meet. The envelope continues to slope up over the southeast property line when the street curb and the southeast property line when the street curb and the property line when the street curb and the southeast property line when the street curb and the southeast property line when the street curb and the property line shoutheast property line when the street curb and the southeast property line and the solar setback meet.



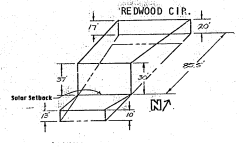
LOT #19
NO SCALE
MILLARD HIGHLAND SOUTH II

Lot * 19 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 36 feet above the intersection of the east property line and the southeast property line. From this point the envelope slopes down to a height of 26 feet above the intersection of the southeast and southwest property line and down to a height of 7 feet above the intersection of the southwest and the northwest property line. From these heights over the property line the envelope slopes down to the solar Setback to a height of 00 feet. The envelope rises above the solar Setback to a height of 40 above the northeast property line. From the solar Setback the envelope slopes down to a height of 27 feet above the street curb at the northwest corner of the lot and at a height of 33 feet above the northeast corner of the lot and at a height of 33 feet above the northeast corner of the lot and at a height of 33 feet above the northeast corner of the lot.



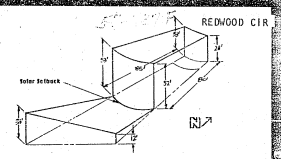
LOT #21 No scrie Millard Highland South II

Lot " 21 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the south property line at the southwest corner of the lot and at a height of 13 feet at the southeast corner of the lot. From the south property line the envelope tops mo a height of 0 at the solar setback. Above the solar set back the envelope fries to a height of 52 feet at the west property line and at a height of 40 feet at the east property line. From the solar setback the envelope drops to a height of 26 feet at the street curb at the northwest corner of the lot and at a height of 22 feet where the curved and the strait prottions of the street curb meet and at a height of 7 feet at the northwest corner of the lot.



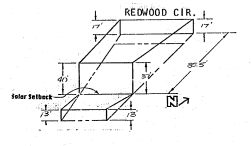
LOT #23 NO SCRLE MILLARD HIGHLAND SOUTH 11

Lot " 23 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 13 feet above the south property line. It we were property line and at a height of 10 feet at the east property line. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 37 feet above the east. The envelope rise down to a height of 10 feet at the over the solar setback the envelope rises to a height of 37 feet above the est. The envelope then slopes down to a height of 17 feet above the street curb at the northwest corner and at a height of 20 feet at the northeast corner of the lot.



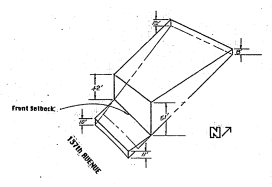
LOT #20 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 20 of the Millard Highland South II Subdivision has a solar envelope that can be Collined as beginning at a height of 36 feet above the intersection of the west property line and the northeast property line. From this point the envelope slopes down to a height of 12 feet above the intersection of the southeast and east propety line. From these heights over the southeast property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 53 above the northeast property line and to a height of 53 feet above the sidar setback the envelope slopes down to a height of 33 feet above the sidar setback the envelope slopes down to a height of 33 feet above the sidar curva at the northwest conner of the 102 and at a height of 12 feet above the northeast corner of the 102.



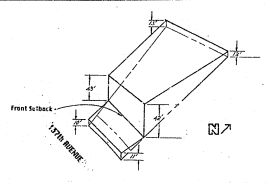
LOT #22 NO SCALE MILLARD HIGHLAND SOUTH II

Lot " 22 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 13 feet above the south property line. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback the snvelope rises to a height of 40 feet above the west property line and to a height of 37 feet above the east property line. The envelope then slopes down to a height of 17 feet above the street curb.



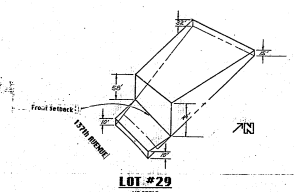
LOT #26 NO SCALE MILLARD HIGHLAND SOUTH 11

Lot * 26 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb at the southwest corner of the lot and at a height of 10 feet at the southwest corner of the street curb the envelope slopes down to a height of 0 feet at the front setback. From the frent setback the envelope rises to a height of 42 feet above the west property line and to a height of 42 feet above the cast property line. The envelope then slopes down to a height of 13 feet at the northeast corner of the lot and to a height of 8 feet above the northeast corner of the lot and to a height of 8 feet above the northeast corner of the lot.



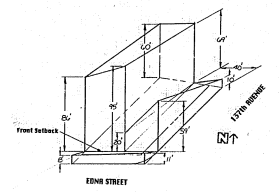
NO SCALE MILLARD HIGHLAND SOUTH II

Lot • 27 of the Millard Highland South II Subdivision has a solar envelope Lot 2 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb at the southwest corner of the lot and at a height of 11 feet at the southeast corner of the lot. From the street curb the envelope stopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 43 feet above the west property line and to a height of 42 feet above the east property line. The envelope then slopes down to a height of 13 feet at the north property line.



NO SCRLE MILLARD HIGHLAND SOUTH II

Lot * 29 of the Millard Highland South 11 Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 55 feet above the west property line and to a height of 44 feet above the east property line. The envelope then slopes down to a height of 32 feet at the northwest corner of the lot and a height of 15 feet at the northeast corner of the lot.

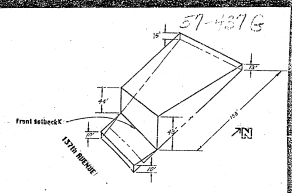


LOT #31 NO SCALE

MILLARD HIGHLAND SOUTH II

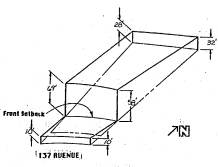
MILLARD HIGHLAND SOUTH II

Lot *31 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at the height of 8 feet above the street curb at the southwest corner of the lot and at a height of 11 feet at the southwest corner of the lot From the street curb the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 86 feet above the northwest property line and to a height of 95 feet above the front setback at a point 40 feet northwest of the southeast street curb. The envelope then slopes down to a height of 60 feet above the northeast property line at the northwest corner of the lot and to the height of 69 feet above the northeast property line at a point 40 feet northwest of the southeast street curb. The remainder of the lot is covered by an envelope that fises above the front setback at the southeast street curb is point. He survelope slopes to a height of 20 feet above the front setback at a point 40 feet northwest of the southeast street curb. From these two points it slopes down to the northeast property line at the northeast corner of the lot to a height of 10 feet and to a height of 0 feet at a point 40 feet northwest of the northeast property line at the northeast corner of the lot to a height of 10 feet and to a height of 0 feet at a point 40 feet northwest of the northeast corner of the lot.



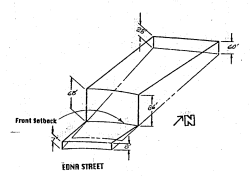
<u>LOT #28</u> NO SCALE MILLARD HIGHLAND SOUTH !!

Lot " 28 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 4f feet above the west property line and to a height of 43 feet above the east property line. The envelope then slopes down to a height of 32 feet at the northwest corner of the lot and a height of 13 feet at the northeast corner of the lot.



LOT #30 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 30 of the Millard Highland South II. Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 59 feet above the west property line and to a height of 58 feet above the east property line. The envelope them stopes down to a height of 28 feet at the northwest corner of the lot and to a height of 32 feet above the northwest corner of the lot.

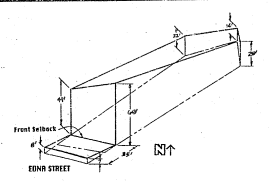


LOT #32 NO SCRLE

MILLARD HIGHLAND SOUTH II

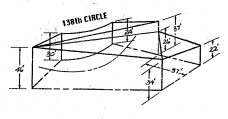
MILLHRIP HEMLING SUULIN IT

Lot *32 of the Millard Highland South II Subdivision has a solar envelope that can be defineded as beginning at the height of 7 feet above the street curb at the southwest corner of the lot and at a height of 8 feet at the corner of the lot. From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 66 feet above the veet property line and to a height of 86 feet above the east property line. The envelope then slopes down to a height of 26 feet above the northwest corner of the lot and to a height of 60 feet above the northwest corner of the lot.



LOT #33 No scale Millard Highland South II

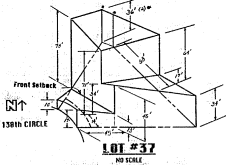
Lot * 33 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 5 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 6 feet over the fent setback to a height of 49 feet over the west property line and 68 feet over the east property line. From the front setback the envelope slopes down to the property line at the height of 22 feet above the intersection of the west and northwest property line and a set property line. The envelope then slopes to a height of 14 feet above the intersection of 14 feet above the intersection of the northwest and east property line. The envelope then slopes to a height of 14 feet above the intersection of the northwest and northwest property line.



四个

LOT #35 NO SCALE MILLARD HIGHLAND SOUTH II

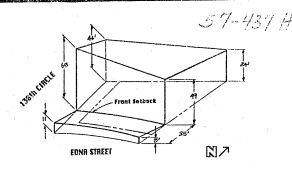
Lot *35 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at the southwest corner of the lot at a height of 46 feet, forming a ridge that slopes down to a point over the north property line 57 feet from the northeast corner of the lot at a height of 37 feet. This ridge then stopes to the street curb at a height of 24 feet at the northwest corner and then up to a height of 30 feet where the curved portion of the street and the struit portion meet and back up to the southwest corner of the lot. From this corner the at a height of 46 feet the envelope root slopes down to a height of 34 feet at the southeast corner of the lot and down to '22 feet at the notheast corner of the lot. From the northeast corner the envelope slopes up to a height of 26 feet at a point 57 feet from the northeast corner and back to the southwest corner of the lot to a height of 46 feet.



MILLARD HIGHLAND SOUTH II

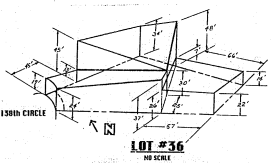
MILLHHI HIGHLAND SOUTH II.

Lot #37 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 78 feet at the intersection of the front setback and northwest property line down to a height of 71 feet at a point 14 feet northwest of the southeast property line at a distance 45 feet from the street curb along the southeast property line. The envelope then slopes down to a height of 64 feet, above a point 68 feet southeast of then slopes down to a height of 64 feet, above a point 68 feet southeast of the intersection of the northeast and the north property line. From this point the envelope slopes to a height of 36 feet over the north property line and back to the beginning height of 78 feet above the north property line at the front setback. At a height of 0 feet above at this intersection point, the envelope slopes to the intersection of the street curb and the northwest property line at the height of 10 feet and up to the intersection of the street curb and the southeast property line at a height of 19 feet and the down to a height of 13 feet and a point 45 feet northeast of the street curb along the southeast property line. From this point the height ries to 45 feet and then slopes to 34 feet above the intersection of the northeast and southeast property line. From this point a envelope roof slopes down to a height of 17 feet, 68 feet southeast of the intersection of the northeast and the north property line and up to a height of 34 feet which is located above a point 14 feet northwest of the southeast property line and back to a height of 45 feet above the southeast property line.



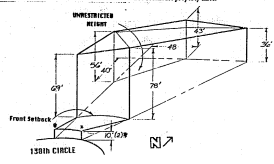
LOT #34 NO SCRIE MILLORD HIGHLAND SOUTH II

Lot ^a 34 of the Millard Hightand South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 above the southwest corner of the lot and 8 feet above southeast corner of the lot. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front set back to a height of 68 above the west property line and 49 feet above the east property line. From the front setback the envelope slopes back to the property line at the beight of 46 feet above the northwest corner of the lot and 24 feet above the northwest corner of the lot and 24 feet above the northwest corner of the lot.



MILLARD HIGHLAND SOUTH II

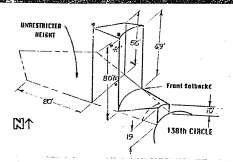
Lot *36 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 48 feet at a point 66 feet from the intersection of the northeast and the southeast property line. From this point at 16ge slopes down to 34 feet above the northeast corner of the lot and down to a height of 30 feet above a point 25 feet off the couthwest property line at a distance of 57 feet from the intersection of the southwest and southwest property line. The rear portion of the envelope begins at the height of 26 feet over the southwest property line at a distance 57 feet from where the southwest property line meets the southwest property line. From this point over the southwest property lines the envelope slopes to a height of 22 feet at the intersection southeast property lines and down to a height of 7 feet over the northwest property lines and down to a height of 7 feet over the northwest property line and down in the southwest corner, and back to a height of 26 feet over the southwest property line and down to a height of 31 feet over the northwest property line and down to a height of 13 feet over the northwest property line and down to a height of 13 feet over the northwest property line and down to a height of 13 feet over the northwest property line and down to a height of 37 feet from the southwest property line at a point 45 feet from the street curb. From this point the newlope roof slopes up to the street curb meets the southwest property line and back to a height of 37 feet, at a point 57 feet from the intersection of the southwest and southeast property lines.



LOT #38 NO SCRIE MILLARD HIGHLAND SOUTH II

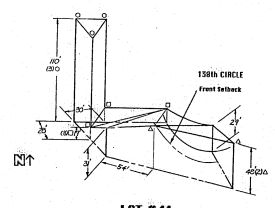
Lot * 38 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at the southerly street curb at a height of 10 feet sloping back to the front extrack at a height of 0 feet in height. The envelope over the Iront tethack rises to height of 0 feet on the service over the Iront tethack rises to height of 69 feet over the southwest property line and then slopes down to a height of 36 feet at a point 40 feet from the north property line. From this point the envelope continues to slope down to a height of 30 ever the north property line at a point 46 feet east of the northwest corner of the lot and from there to a height of 36 over the northwest corner of the lot. From the cortheast corner of the lot. From the cortheast corner of the lot and from there to a setback meets the southeast property line and then slopes back to the beginning point 69 feet above the northeast property line. The remaining northwest corner of the lot has no height limitations.

(10 th 14 M)



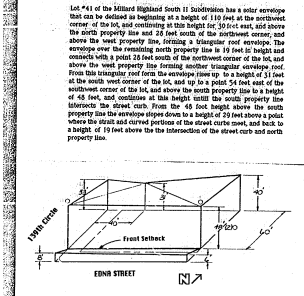
LOT #39 MILLAND KIGHLAND SOUTH II

Lot * 39 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at the southeast street curb at a height of 10 feet over the northeast property line and at the height of 19 feet where the street curb and the southwest property line meet. The envelope over the street curb then slopes back to the front setback to a height of 0 feet. The envelope over the front setback rises to height of 69 feet over the northeast property line at then slopes down to a height of 55 feet a point 40 feet from the north property line. The envelope established over the northwest property line the slopes up to a height of 30 feet over the southwest property line starting at a point 80 feet southeast of the intersection of the southwest and the west property line, continuing till it reaches the front setback The remaining northwest end of the lot has no height limitations.



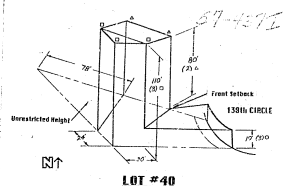
LOT #41 NO SCALE MILLARD HIGHIAND SOUTH IS

Lot *41 of the Millard Highland South II Suddivision has a solar envelope that can be defined as beginning at a height of 110 feet at the northwest corner of the lot, and continuing at this height for 30 feet east, and above the north property line and 28 feet south of the northwest corner; and above the west property line, forming a triangular roof envelope. The envelope over the remaining north property line is 19 feet in height and connects with a point 28 feet south of the northwest corner of the lot, and above the west property line forming another triangular envelope, roof. From this triangular roof form the envelope rises up to a height of 31 feet at the south west corner of the lot, and up to a point 54 feet east of the southwest corner of the lot, and above the south property line be a height of 48 feet, and continues at this height untill the south property line intersects the street curb. From the 48 foot height above the south property line the envelope slopes down to a height of 29 feet above a point where the strait and curved portions of the street curb meet, and back to a height of 19 feet above the the intersection of the street curb and north property line.



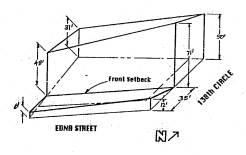
LOT #43 NO SCALE MILLARD HIGHLAND SOUTH II

Lot # 43 of the Millard Highland South Subdivision has a solar envolve Lot * 43 of the Millard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of 8 above the southwest corner of the lot and 6 feet above southeast corner of the lot. From the street curb the envelope slopes down to the front set back to a height of 48 feet. From the front set back to a height of 48 feet. From the front set back the envelope slopes back to the property line at the height of 33 feet above the northwest corner of the lot and down to a height of 31 feet above the northwest corner of the lot.



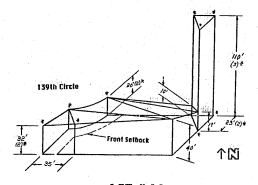
MILLARD HIGHLAND SOUTH II

Lot.* 40 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 110 feet above the southwest corner of the lot and at the same height at a point 30 feet east of the southwest corner of the lot and at the same height 24 feet north of the southwest corner of the lot. This triangular envelope roof form then slopes to a height of 00 feet above the northcest property line. The remainder of the lot is covered by an envelope which slopes from the street curb and south property line at a height of 19 feet to a height of 0 feet at the front setback. The rear of the lot has an unrestricted height limitation from the northwest corner to a point 76 feet southeast along the northwest property line and to a point 24 feet north of the southwest corner of the lot.



LOT #42 NO SCALE MILLARD HIGHLAND SOUTH II

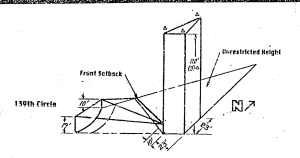
Lot * 42 of the Millard Highland Sou"; II Subdivision has a solar envelope that can be defined as beginning at a height of 6 above the southwest corner of the lot and IZ feet above southeast corner of the lot. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 48 above the west property line and 71 feet above the east property line. From the front setback the envelope slopes back to the property line at the height of 31 feet above the corthwest corner of the lot and 50 feet above the northwest corner of the lot.



LOT #44 NO SOUTH 11 MILLARD HIGHLAND SOUTH 11

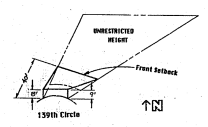
Lot *44 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 110 feet at the northwest corner of the lot, and continuing at this height for 30 feet east, and above the north property line and 28 feet south of the northwest corner, and above the west property line, forming a triangular roof envelope. The envelope over the remaining north property line is 19 feet in height and connects with a point 28 feet south of the northwest corner of the lot, and above the west property line forming another triangular envelope roof. From this triangular roof form the envelope rises up to a height of 31 feet at the south west corner of the lot, and above the south property line to a height of 48 feet, and continues at this height untill the south property line intersects the street curb. From the 48 foot height above the south property line the envelope slopes down to a height of 29 feet above a point where the strait and curved portions of the street curbs meet, and back to a height of 19 feet above the the intersection of the street curb and nerth property line Lot *44 of the Mills.'d Highland South II Subdivision has a solar envelope

20



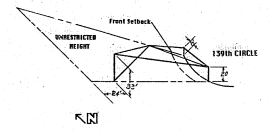
LOT #45 MILLARO HIGHLAND SOUTH II

Lot *45 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 110 feet at the southeast corner of the lot, and continuing at this height for 23 feet west, and above the south property line and 23 feet north of the east property line, forming a triangular roof envelope. The envelope over the remainder of the lot slopes down from the street curb to a height of 10 feet at a point 23 feet west of of the southeast corner of the lot and down to a height of 0 feet at the front setback.



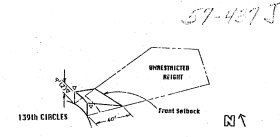
LOT #47 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 47 of the Millard Highland South 11 Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the street curb at the southwest corner of the lot and 8 feet above the street curb at the southwest corner of the lot. The envelope roof then drops to a height of 0 feet above the front setback. The remainder of the lot has a unlimited height restriction.



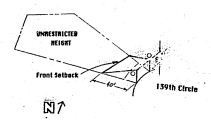
LOT #49 NO SCALE MILLARD HIGHLAND SOUTH II

Lot °49 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 33 feet at a point 24 feet from the southwest corner of the lot. The envelope then slopes down to the street curb to a height of 20 feet above the southeast corner of the lot. This height over the street curb then slopes down to a height of 8 feet at the northeast corner of the lot. From the street curb and the beginning point the envelope slopes to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted height limitation.



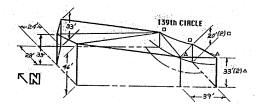
LOT #46 NO SCALE MILLARD HIGHLAND SOUTH II

Lot " 46 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the street curb. The envelope roof then drops to a height of 0 feet above the Front setback. The remainder of the lot has a unlimited height restriction.



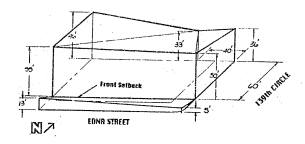
LOT #48 MILLARD HIGHLAND SOUTH II

Lot * 48 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the street curb. The envelope roof then drops to a height of 0 feet above the front setback. The remainder of the lot has a unlimited height restriction.



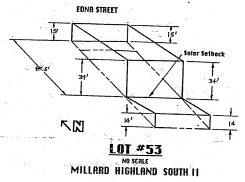
LOT #50 MILLARD HIGHLAND SOUTH II

Lot *50 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 46 feet at the southwest corner of the lot, from this point the envelope stopes to a height of 33 feet at a point 24 feet east of the northwest corner of the lot and at the same height at a point 26 feet south of the nothwest corner. The envelope then slopes down to a height of 20 feet at a point over the south property line at a distance 39 feet west of the street curb and to a height of 20 feet at the intersection of the street curb and south property line and above a point where the curved and strait portions of the street curb meetabove the southeast corner of the lot. The remainder of the lot has a unrestricted height limitation.

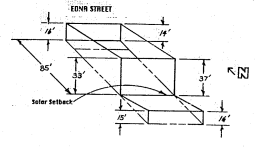


LOT #51 MILLARD HIGHLAND SOUTH II

Lot * 51 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 13 feet above the street curb at the southwest corner of the lot and at a height of 5 feet above the southeast corner of the fot. From the street curb the envelope slopes down to the front settect to a height of 0 feet. The envelope rises above the front settects to a height of 55 feet over the west property line and 50 feet over the east property line. From the front settect the envelope slopes down to the property line at the height of 46 feet above the northwest corner of the lot and at a height of 36 feet above northeast corner of the lot. The envelope drops from the front settect and the northwest and northeast corner to a height of 33 feet at a point 40 feet east of the northwest corner of the lot.



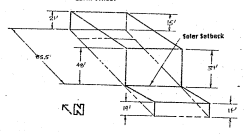
Lot * 53 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line. From the south property line the envelope slopes down to the solar setback to a height of 30 feet above the west property line and 34 feet above the east property line. From the solar setback the envelope slopes down to the height of 13 feet above the star setback the envelope slopes down to the height of 15 feet above the street curb.



LOT #55 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 55 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 15 feet above the south property line at the southwest corner of the lot and at a height of 16 feet above the southeast property line. From the south property line the envelope siopes down to the solar setback to a height of 36 feet above the envelope rises above the solar setback to a height of 33 feet above the envelope rises above the solar setback to a height of 36 feet above the street property line and 37 feet above the sat property line From the solar setback the envelope slopes down to the height of 16 feet above the street curb at the northwest corner of the lot and at a height of 14 feet at the northwest corner.



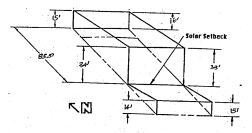


*-57-43*7K

LOT #52 NO SCALE MILLARD HIGHLAND SOUTH II

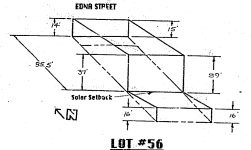
Lot * 52 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 19 feet above the south property line at the southwest corner of the lot and at a height of 14 feet above the southeast property line. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 46 feet above the west property line and 39 feet above the east property line. From the solar setback the onvelope slopes down to the height of 21 feet above the street curb at the northwest corner of the lot and at a height of 15 feet at the northwest corner.

EONA STREET



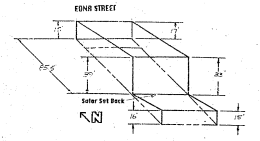
LOT #54 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 54 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line at the southwest corner of the lot and at a height of 15 feet above the southeast property line. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 34 feet above the west property line and 33 feet above the east property line. From the solar setback: the envelope slopes down to the height of 15 feet above the street curb at the northwest corner of the lot and at a height of 16 feet at the northeast orner.



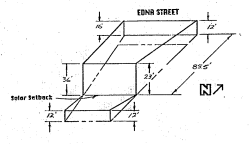
NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 56 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 16 feet above the south property line. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 37 feet above the west property line and 39 feet above the east property line. From the solar setback the envelope slopes down to the height of 14 feet above the street curb at the northwest corner of the lot and at a height of 15 feet at the northeast corner.



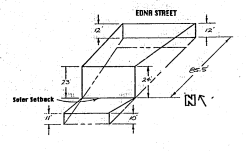
LOT #57 NO SCREE
MILLARD HIGHLAND SOUTH II

Lot "57 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 15 feet above the south property line at the southwest corner of the lot and at a height of 15 feet above the southeast property line. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 39 feet above the west property line and 33 feet above the cest property line. From the solar setback the envelope slopes down to the height of 15 feet above the strent curb at the notthwest corner of the lot and at a height of 17 feet at the nottheast corner.



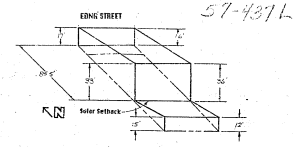
LOT #59 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot * 59 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the south property line. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 36 feet above the west property line and to a height of 23 feet above the east property line. The envelope then slopes down to a height of 16 feet above the street curb at the northwest corner and at a height of 12 feet at the northeast corner of the lot.



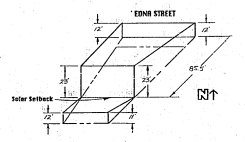
LOT #61 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot σ 51 of the Millard Highland South 11 Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the south property line at the southwest corner of the lot and at a height of 10 feet at the southest corner of the lot. From the south property line the envelope topes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 23 feet above the west property line and to a height of 24 feet above the east property line. The envelope then slopes down to a height of 12 feet above the street curb.



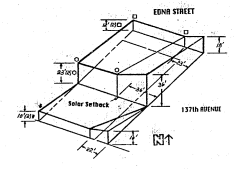
LOT #58 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot o 58 of the Militard Highland South II Subdivision has a solar envelope Lot ° 56 of the Millerd Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 15 feet above the south property line at the southwest corner of the lot and at a height of 12 feet above the southeast property line. From the south property line the envelope stopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 33 feet above the west property line and 35 feet above the east property line. From the solar setback the envelope stopes down to the height of 17 fort above the street curb at the northwest corner of the lot and at a height of 16 feet at the envelope stopes down to the lot and at a height of 16 feet at the



LOT #60 MILLARD HIGHLAND SOUTH II

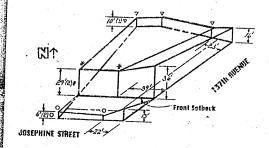
Lot * 60 of the Millard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the south property line at the southwest corner of the lot and at a height of 11 feet at the solutesst corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar set back. From the solar set back the envelope rises to a height of 23 feet. The envelope then slopes down to a height of 23 feet. The envelope then slopes down to a height of 12 feet above the street curb.



LOT #62 NO SCALE MILLARD HIGHLAND SOUTH II

Lot 6 62 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the southwest corner of the lot and above the southwest property line to a point 22 feet northwest of the southwast of the southeast corner of the lot where the envelope slopes up to a height of 16 feet at the southeast corner of the lot. From the slopes up to a height of 16 feet at the southeast corner of the lot. From the southwest property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the front setback to a height of 23 feet above the northwest property line and countiues at this height over the solar setback to a point 36 feet from the southeast property line. From this point the envelope rises over the solar setback to a height of 36 feet above the southeast property line. From the solar setback the envelope slopes down to the property line by the height of 16 feet above the street curb at the northwest corner of the lot. From this point over the street curb the envelope drops to a height of 12 feet The remainder of the lot lopes down from the solar setback to a height of 12 feet above the street in from the northwest corner to a point 23 feet northwest of the street of the lot represents the solar setback to a height of 12 feet above the street in the northwest corner to a point 23 feet northwest of the street of the lot represents the solar setback to a height of 12 feet above the street of the lot represents the solar setback to a height of 12 feet above the street of the lot represents the solar setback to a height of 12 feet above the street of the lot represents the solar setback to a height of 12 feet above the street of the lot represents the solar setback to a height of 12 feet above the street of the lot represents the solar setback to a height of 12 feet above the street of the lot represents the solar setback to a height of 12 feet above the street of the lot represents the solar setback to a height of 12 feet above the street of the lot represents the solar setback to a height of 12 feet above the street of the lot represents the solar setback to a height of 12 feet above the street of the lot represents the solar setback to a height of 12 feet above the street of the lot represents the solar setback to a height of 12 feet above the street of the lot represents the solar setback to a

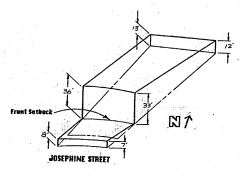
st corner of the lot.



LOT #63 NO SCALE MILLARD HIGHLAND SOUTH II

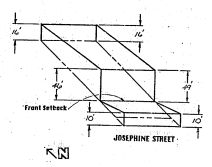
and the second second

Lot * 63 of the Miliard Highland II South Subdivision has a solar envelope that can be defined as beginning at a height of 6 feet above the street curb at the couthwest corner of the lot and to a point above the street curb 22 feet from the southeast corner of the lot. From this point the envelope slopes up to a height of 13 feet at the southeast corner of the lot. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope slopes above the front setback to a height of 22 feet over the west property line and continues at this height over the front setback to a point 39 feet from the southeast property line. From this point the envelope slopes up to a height of 36 feet above a point above the intersection of the front setback and southeast property line. From the intersection of the front setback and southeast property line at the height of 16 feet above the northeast corner of the lot. From this corner of the lot of the this corner of the lot and from the front setback the envelope slopes down to a height of 10 feet over the the northeast property line.



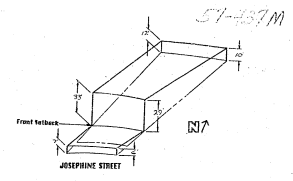
LOT #65 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot * 65 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the street curb at the northwest corner of the lot and at a height of 7 feet at the northeast corner of the lot. From the street curb the envelope slopes down to a height of 0 feet at the front setract. From the front sethact the envelope rises to a height of 35 feet above the west property line and to a height of 33 feet above the east property line. The envelope then slopes down to a height of 13 feet at the northwest corner of the lot and to a height of 12 feet above the northeast corner of the lot.



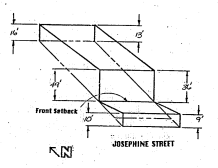
LOT #67 NO SCALE MILLARD HIGHLAND SOUTH 11

Lot * 67 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 46 feet over the west property line and 49 over the cast property line. From the front setback the envelope slopes down to the property line at the height of 16 feet at the north property line.



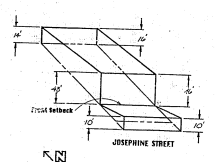
LOT #64 MO SCALE MILLARD HIGHLAND SOUTH II

Lot * 64 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 7 feet above the street curb at the northwest corner of the lot and at a height of 6 feet at the northeast corner of the lot. From the street curb the envelope stopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 33 feet above the west property line and to a height of 29 feet above the east property line. The envelope then stopes down to a height of 12 feet at the northwest corner of the lot and to a height of 10 feet above the northeast corner of the lot.



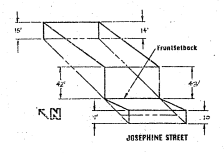
LOT #66 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot " 66 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the southwest corner of the lot and at a height of 9 feet above the southeast corner of the lot. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 49 feet over the west property line and 36 over the east property line. From the front setback the envelope slopes down to the property line at the height of 16 feet at the northwest corner of the lot and 13 feet at the northwest corner of the lot and 13 feet at the northwest corner of the lot.



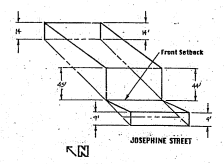
LOT #68 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot * 68 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 43 feet over the west property line and 46 over the east property line. From the front setback the envelope slopes down to the property line at the height of 14 feet at the northwest corner of the lot and 16 feet at the northwest corner of the lot and 16 feet at the



LOT #69 NO SCRIE MILLARD KIGHLAND SOUTH II

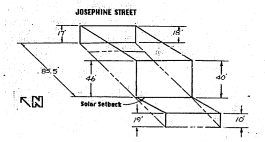
Lot 2 69 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the southwest corner of the lot and at a height of 10 feet above the southeast corner of corner of the log and at a neight of 10 feet above the southeast corner of the lot. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 42 feet over the west property line and 43 over the east property line. From the front setback the envelope slopes down to the property line at the height of 15 feet at the northwest corner of the lot and 14 feet at the northeast corner of the lot.



LOT #71

NO SCRLE MILLARD HIGHLAND SOUTH II

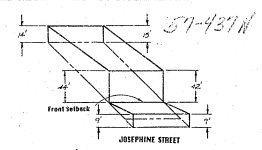
Lot * 71 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the street curb From the street curb. He envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 45 feet over the west property line and 44 over the east property line. From the front setback the envelope slopes down to the property line at the height of 14 feet at the north property line.



LOT #73

MILLARD HIGHLAND SOUTH II

Lot * 73 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 19 feet above the south property line at the southwest corner of the jot and at a height of 10 feet above the southeast corner. From the south property line the envelopes slopes down to the solar Setback to a height of 0 feet. The envelope rises above the solar Setback to a height of 46 feet above the west property line and at a height of 46 feet above the solar property line. From the solar Setback the envelope slopes down to the height of 17 feet above the street curb at the northwest corner of the lot and down to to a height of 18 feet at the northwest corner of the lot and down to to a height of 18 feet at the northeast corner of the lot.

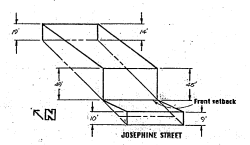


K D

LOT #70

MILLARD HIGHLAND SOUTH IT

Lot * 70 of the Millerd Highland South II Subdivision has a soler envelope that can be defined as beginning at a height of 9 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 9 feet. The envelope rises above the front setback to a height of 44 feet over the west property line and 42 over the east property line. From the front setback the envelope slopes down to the property line at the beight of 14 feet at the northwest corner of the lot and 15 feet at the northwest corner of the lot and 15 feet at the northwest corner of the lot.

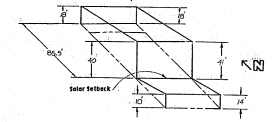


LOT #72

NO SCALE MILLARD HIGHLAND SOUTH I

Lot ⁶ 72 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the southwest corner of the lot and at a height of 9 feet above the southeast corner of the to the street curb the envelope slopes down to the front setback to a beight of 0 feet. The envelope rises above the front setback to a beight of 0 feet. The envelope rises above the front setback to a height of 49 feet over the west property line and 45 over the east property line and 75 over the east property line at the height of 15 feet at the northwest corner of the lot and 14 feet at the northeast corner of the lot.

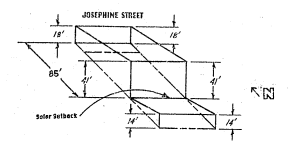
JOSEPHINE STREET



LOT #74

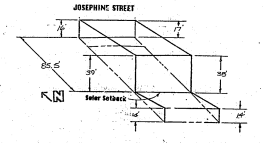
NO SCALE MILLARD HIGHLAND SOUTH'II

Lot * 74 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the zouth property line at the southwest corner of the lot and to a height of 14 feet at the southeast corner of the lot. From the south property line the envelope slopes down to a height of 0 at the solar setback. Above the solar setback the envelope rises to a height of 46 feet at the west property line and at a height of 41 feet at the east property line. From the solar setback the envelope drops to a height of 18 feet at the north property line.



LOT #75 NO SCREE MILLARD HIGHLAND SOUTH II

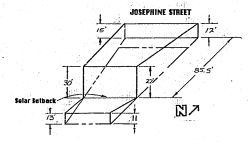
Lot " 75 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line. From the south property line the envelope slopes down to a height of 0 at the solar setback. Above the solar setback the envelope rises to a height of 41 feet. From the solar setback the envelope drops to a height of 16 feet at the north property line.



Ú.

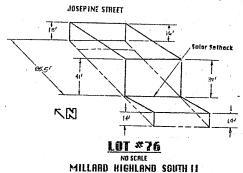
LOT #77 NO SCRILE MILLARD HIGHLAND SOUTH II

Lot * 77 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 39 feet above the west property line and 38 feet above the seat property line. From the solar setback to a height of 16 feet above the street curb at the northwest corner of the lot and at a height of 16 feet above the street curb at the northwest corner of the lot and at a height of 17 feet at the northeast corner.

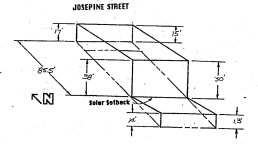


LOT #79 NO SCRLE MILARD HIGHLAND SOUTH II

Lot * 79 of the Millird Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 13 feet above the south property line at the southwest corner of the lot and at a height of 11 feet at the southest corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 30 feet above the west property line and to a height of 22 feet above the east property line. The envelope then slopes down to a height of 15 feet above the street curb at the northwest corner of the lot and at a height of 12 at the northeast corner of the lot.

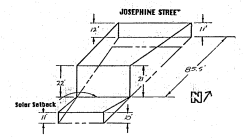


Lot. 76 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line. From the south property line the envelope stopes down to the solar stack to a height of 0 feet. The envelope rises above the solar setback to a height of 41 feet above the west property line and 39 feet above the east property line. From the solar setback the envelope stopes down to the height of 16 feet above the street curb at the northwest corner of the lot and at a height of 16 feet at the northeast corner.



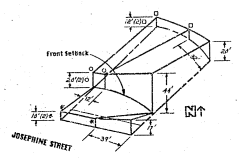
LOT #78 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot.* 78 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line at the southeast corner of the lot and at a height of 13 feet at the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 36 feet above the west property line and 30 feet above the east property line. From the solar setback the envelope slopes down to the height of 17 feet above the street curb at the northwest corner of the lot and at a height of 15 feet at the northeast corner.



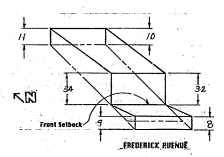
LOT #80 NO SCRILE MILLARD HIGHLAND SOUTH 11

Lot * 80 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of II feet above the south property line at the southvest occure of the lot and at a height of 10 feet at the southeast corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback he envelope rises to a height of 22 feet above the west property line and to a height of 21 feet above the east property line. The envelope then slopes down to a height of 12 feet above the street curb at the northwest corner of the lot and at a height of 11 at the northeast corner of the lot.



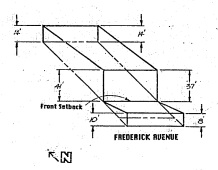
LOT #81 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 81 of the Millard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb at the southwest corner of the lot and continues at this height to a point 39 feet west of the southeast corner of the lot. From this point over the street curb the envelope rises up to a height of 17 feet at the southeast corner of the lot. From the street curb the envelope scopes down to a height of 00 feet at the front setback. From the front set back the envelope rises to a height of 20 feet at the west property line and continues at this height to the east for 12 feet above the front setback. From this point 12 feet east of the west property line the envelope stopes up to a height of 44 feet at the east property line. This envelope then slopes down to a height of 20 feet above the northeast corner of the lot. From the northeast corner of the lot and continues at this height above the north property line to the northeast corner of the lot and continues at his height above the north property line to the northwest corner of the lot.



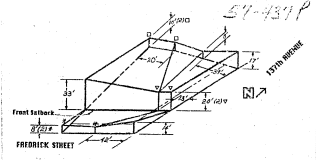
<u>LOT #83</u> NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 83 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the southwest corner of the lot and at a height of 8 feet above the southeast corner of the lot. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 34 feet over the west property line and 32 over the earl property line. From the front setback the envelope slopes down to the property line at the height of 11 feet at the northwest corner of the lot and 10 feet at the northwest corner of the lot and 10 feet at the northwest corner of the lot and 10 feet at the northwest corner of the lot and 10 feet at the



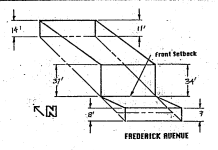
LOT #85 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 85 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the southwest corner of the lot and at a height of 8 feet above the southwest the lot. From the street curb the envelope slopes down to the front set back to a height of 0 feet. The envelope rises above the front set back to a height of 41 feet over the west property line and 37 over the east property line. From the front set back the envelope slopes down to the property line at the height of 14 feet at the north property line.



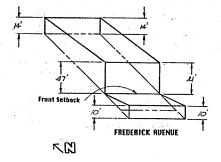
LOT #82 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 82 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the street curb at the southwest corner of the lot and to a point above the street curb 42 feet from the southeast corner of the lot. From this point the envelope slopes up to a height of 14 feet at the southeast corner of the lot. From the street curb the envelope slopes down to the front setback to a height of 36 feet over the west property line and slopes down to a height at this height of 20 feet at a point 13 feet west of the southeast street curb and continues this height of 17 feet above a point above the intersection of the north property line and southeast street curb. From the front setback the envelope slopes down to the north property line and southeast street curb. From the front setback the envelope slopes down to the north property line at a point 20 feet from the northwest corner of the lot and above the north property line to a point 20 feet from the northwest corner of the lot. From this point the envelope slopes down to a height of 8 feet over the north property line at a point starting 39 feet from the southeast street curb and then slopes back to the west property and front setback.



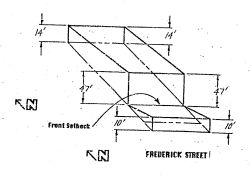
LOT #84 NO SCREE MILLARD HIGHLAND SOUTH II

Lot " 84 of the Millerd Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the southwest corner of the lot and at a height of 9 feet above the southeast corner of the lot. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 37 feet over the west property line and 34 over, the east property line after the property line at the height of 14 feet at the northwest corner of the lot and 11 feet at the northeast corner of the lot.



LOT #86 NO SCALE MILLARD HIGHLAND SOUTH II

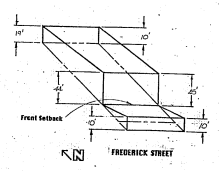
Lot * 66 of the Millard Highland South 1! Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 47 feet over the west property line and 41 over the east property line. From the front setback the envelope slopes down to the property line at the height of 14 feet at the north property line.



LOT #27

MO SCALE MILLARD HIGHLANDS SOUTH II

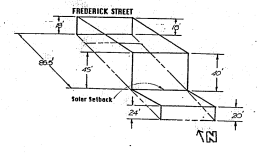
Lot a 37 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb. From the street curb is the front setback. From the front setback the envelope rises to a height of 47 feet. The envelope then slopes down to a height of 14 feet at the north property line.



LOT #89 No scale Millard Highland South II

Lot "69 of the Miliard Highland South II Subdivision has a solar envelope that can be defined "as beginning at the height of 10 feet From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 4 feet above the west property line and to a height of 45 feet above the west property line and to a height of 45 feet above the east property tine. The envelope then slopes down to a height of 19 feet above the northwest corner of the lot and to a height of 10 feet above the northeast corner of the lot.

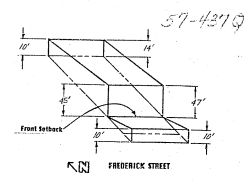
THE RESERVE THE PROPERTY OF TH



LOT #91

MILLARO HIGHLAND SOUTH II

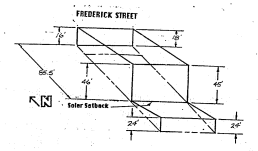
Lot 91 of the Millard Highland South II Subdivision has a solar envelope Lot *91 of the Miliard Highland South 11 Subdivision has a solar envelope that can be defined as beginning at a height of 24 feet above the south property line at the southwest corner of the lot and at a height of 20 feet at the southeast corner of the lot. From the south property line the envelope stopes down to the solar settack to a height of 0 feet. The envelope rises above the solar setback to a height of 45 feet above the west property line and 40 feet above the extra property line. From the solar setback the envelope slopes down to the height of 18 feet above the street curb.



LOT #88

NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 88 of the Millerd Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 45 feet above the west property line and to a height of 47 feet above the east property line. The envelope then slopes down to a height of 10 feet at the northwest corner of the lot and to a height of 14 feet above the northeast corner of the lot.

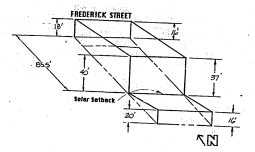


LOT #90

NO SCALE MILLARD HIGHLAND SOUTH II

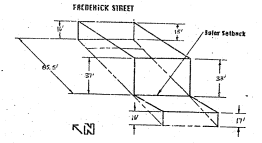
MILLHRU HIBHLHNU SOUTH II

Lot *90 of the Milliard Highland South II Subdivision has a solar envelope that can be defined as beginning at the height of 24 feet at the south property line. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 46 feet above the west property line and to a height of 45 feet above the east property line. The envelope then slopes down to a height of 16 feet above the northwest corner of the lot and to a height of 18 feet above the northwest corner of the lot.



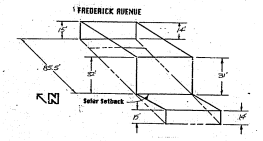
LOT #92 NO SCALE MILLARD HIGHLAND SOUTH II

Lot. 92 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 20 feet above the south property line at the southwest corner of the lot and at a height of 16 feet at the southeast corner of the lot From the south property line the envelope slopes down to the solar settack to a height of 0 feet. The envelope rises above the solar settack to a height of 40 feet above the solar settack the and 37 feet above the solar settack the area of the solar settack the envelope stopes down to the height of 16 feet above the street curb at the northwest corner of the lot and at a height of 16 feet at the northeast corner of the lot.



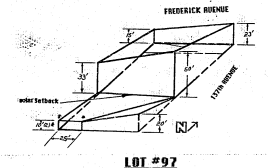
EOT #93 No scale Milland Highland South II

Lot * 93 of the Millard Highland South II Subdivision has a solar envelope that can be dollined as beginning at a height of 16 feet above the south property line at the southwest corner of the lot and at a height of 17 feet at the envelopes above to the solar setback to a height of 0 feet. The envelope slopes down to the solar setback to a height of 37 feet above the exist reporty line and 33 feet above the exist property line. From the solar setback the envelope stops down to the height of 16 feet above the street curb at the envelope stops down to the height of 16 feet above the street curb at the northwest corner of the lot and at a height of 15 feet at the northeast corner of the lot.



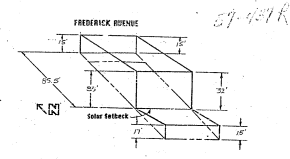
<u>LOT #95</u> NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 95 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 15 feet above the south property line at the southvest corner of the lot and at a height of 14 feet at the southeast corner of the lot. From the south property line the envelope stopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 00 feet. The envelope rises above the solar setback as height of 32 feet above the vest property line and 31 feet above, the east property line. From the solar setback the envelope stopes down to the height of 15 feet above the steet curb at the envelope stopes down to the height of 15 feet above the northwest corner of the lot and at a height of 14 feet above the northwest corner of the lot.



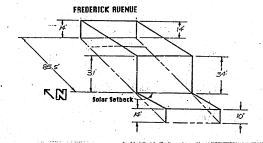
MILLARD HIGHLAND SOUTH II

Lot * 97 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb at the southwest corner of the lot. The envelope height remains 10 feet above the street curb untill it reaches a point 25 feet east of the west property line. From this point the evelope rises up to a height of 20 feet above the street curb at the southeast corner of the lot. From the street curb the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the scier setback to a height of 33 feet over the west property line and 50 feet over the east property line. From the solar setback the envelope slopes down to the north property line at the height of 15 feet above the northwest corner of the lot and at a height of 23 feet above the northwest corner of the lot and at a height of 23 feet above the northwest corner of the lot.



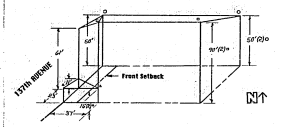
LOT #94 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 94 of the Millard Highland South II Subdivision hat a solar envelope that can be defined as beginning at a height of 17 feet above the south property line at the southwest corner of the lot and at a height of 15 feet at the southest corner of the lot. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 33 feet above the west property line and 32 feet above the east property line. From the solar setback the envelope slopes down to the height of 15 feet above the street curb.



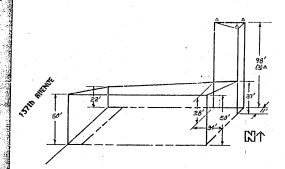
LOT #96 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot * 96 of the Millard Highland South II Subdivision has a solar envelope that can be defined as be inding at a height of 14 feet above the south property line at the southwest corner of the lot and at a height of 10 feet at the southeast corner of the lot From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 31 fevt above the west property line and 34 feet above the east property line. From the solar setback the envelope slopes down to the height of 14 feet above the street curb.



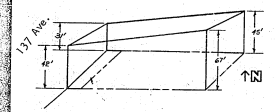
LOT #99 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot * 99 of the Millard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of 16 feet above the street curb at the south-vest corner of the lot and contrinues to a point 37 feet east of the street curb above the south property line. From this point the envelope slopes up to a height of 11 feet above the steet curb at a point 23 feet north of the south-east corner of the lot. From this point the envelope rises to a height of 61 feet which falls to a height of 50 feet at the north-vest corner of the lot and and to a height of 90 feet above the south property line and at a point 37 feet east of the street curb. The remainder of the lot can be defined as beginning at a height of 90 feet over the south property line and sloping to a height of 50 feet over the north property line.



LOT #100 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot * 100 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 22 feet above the north property line at the street curb. From the street curb the envelope rises above the north property line to a height of 26 feet at a point 34 feet west of the southeast corner of the fot. From the north property line the envelope elopes to a height of 37 feet above the east property line at a point 11 feet south of the north property line. From this point the envelope slopes up to the south property line to a height of 50 feet. The remainder of the envelope slopes up to a height of 96 feet located above the north property line from the northeast corner to the lot to a point 34 feet west of the northeast corner, to a the same height at a point 11 feet south of the north property line.

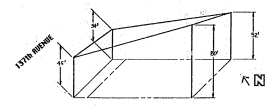


LOT #102

NO SCALE

MILLARD HIGHLAND SOUTH II

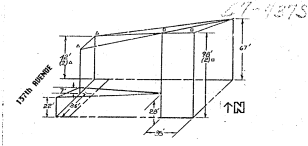
Lot *102 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 31 feet above the street curb at the northwest corner of the jot and at a height of 42 feet above the southwest corner of the lot. The envelope rises up from the street curb to the rear of the lot to a height of 45 feet above the northeast corner and to a height of 67 at the southwest corner.



LOT #104

MILLARD HIGHLAND SOUTH II

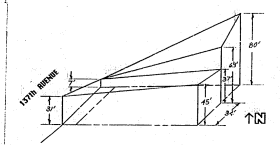
Lot "104 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at the height of 34 feet above the street curb at the northwest corner of the lot and at a height of 45 feet at the southwest corner of the iot. From the street curb the envelope slopes up to a height of 52 feet at the northeast corner of the lot and to a height 80 feet at the southeast corner of the lot.



LOT #101

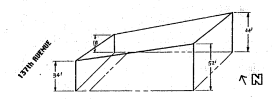
NO SCALE MILLARD HIGHLAND SOUTH II

Lot " 101 of the Millard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of 22 feet above the south property line at the street curb. From the street curb the envelope rises above the south property line to a height of 26 feet at a point 35 feet vest of the southbeast corner of the lot. From the south property line the envelope slopes to a height of 7 feet above the street curb 36 feet north of the south property line. The remainder of the envelope slopes down from a height of 96 feet located above the south property line from the southeast corner to the lot to a point 35 feet west of the southeast corner, to a height of 67 feet at the northeast corner of the lot. The envelope also slopes down form the south property line to a height of 42 feet above the street curb, from the northeast corner of the lot to a point 36 feet dorth of the southwest corner of the lot



LOT #103 NO SCRIE MILLARD HIGHLAND SOUTH II

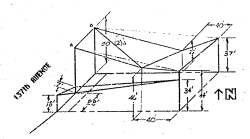
Lot * 103 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 31 feet above the southwest property line at the street curb. From the street curb the envelope rises above the southwest property line at the southwest corner of the lot. From the southwest property line the envelope slopes down to a height of 7 feet above the street curb at the northeast corner of the lot. From the southwest property line at a point 34 feet northeast of the southeast corner of the lot. The remainder of the envelope slopes up from a height of 7 feet at the northwest corner of the lot above the street curb, to a height of 63 feet above ithe southeast property line at a point 34 feet northwest of the southeast corner of the lot. From this point above the southeast property line and from the northeast corner of the lot the envelope slopes up to a height of 60 feet at the northeast corner of the lot.



LOT #105

MILLARD HIGHLAND SOUTH II

Lot "105 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at the height of 34 feet above the street curb at the northwest corner of the lot and at a height of 45 feet at the southwest corner of the street curb the envelope slopes up to a height of 52 feet at the northeast corner of the lot and to a height 80 feet at the southeast corner of the lot and to a height 80 feet at the southeast corner of the lot.

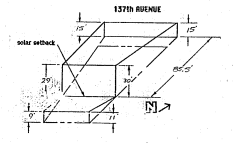


<u> LOT #106</u>

NO SCALE

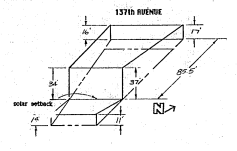
MILLARD HIGHLAND SOUTH II

Lot . 106 of the Millard Highland South II Subdivision has a solar envelope Lot ** 106 of the Millard highland south 11 Subdivision has a solar envelope that can be defined as beginning at a height of 16 feet above the southwest property line at the street curb. From the street curb the envelope rises above the southwest property line to a height of 34 feet at the southwest corner of the lot. From the southwest property line the envelope slopes down to a height of 7 feet above the street curb at a point 26 feet northeast of the southeast corner of the lot. The remainder of the lot is covered by an envelope which is 50 feet in height above the street curb from the northwest corner of the lot to a point 26 feet northeast of the southwest corner of the lot. From the street curb the envelope roof signess to a valley which is 22 feet in height above the northeast property line at a distance of 40 feet northwest of the northeast corner of the lot envelope then rises up to a height of 37 feet at the northeast corner of the lot and to a height of 34 feet at the southeast corner of the lot.



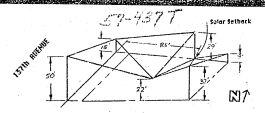
LOT #108 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot * 108 of the Milliard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the south property line at the southwest corner of the lot and at a height of 11 feet at the southest corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 29 feet above the west property line and to a height of 30 feet above the east property line. The envelope then slopes down to a height of 15 feet above the street curb.



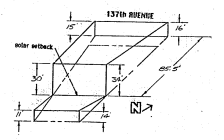
LOT #110 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot * 110 of the Millard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line at the sout. West corner of the lot and at a height of 11 feet at the southeast corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar set back. From the solar set back the envelope rises to a height of 34 feet above the west property line and to a height of 37 feet above the east property line. The envelope then slopes down to a height of 16 feet above the street curb at the northwest corner of the lot and at a height of 17 feet at the northeast corner of the lot.



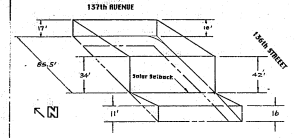
LOT #107 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot * 107 of the Millard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of 50 feet above the street curb at the southwest corner of the lot and at a height of 15 feet at the northeast corner of the lot. From the southwest corner of the lot the envelope slopes down to a height of 22 feet above the southwest property line at a point 40 feet northwest of the southwest corner of the lot. The valley which is formed from this point to the northwest corner of the lot the rises up to a height of 29 feet above the northeast property line at a distance of 40 feet northwest of the northeast corner of the lot. The remainder of the lot is covered by a envelope that is 37 feet in height at the southwest corner of the lot and slopes down to a height of 22 feet above the southwest property line at a point 40 feet northwest of the southwest corner of the lot. From the southwest property is the southwest corner of the lot. From the southwest corner of the lot and to a height of 9 feet at the northeast corner of the lot and to a height of 0 feet at the solar set back.



LOT #109 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 109 of the Millard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the south property line at the southwest corner of the lot and at a height of 14 feet at the southeast corner of the lot. From the south property line the envelopes slopes down to a height of 0 feet at the solar set back. The envelope rises to a height of 30 feet above the west property line and to a height of 34 feet above the eart property line. The envelope time slopes down to a height of 15 feet above the street curb at the northwest corner of the lot and at a height of 16 feet at the northwest corner of the lot and at a height of 16 feet at the northwest corner of the lot.

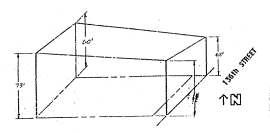


LOT #111

MILLORD HIGHLAND SOUTH II

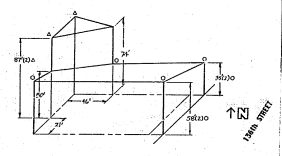
MILERID HIGHLAND SOUTH II

Lot *111 of the Millard Highland South II Subdivision has a solar envelope that can be defineded as beginning at the height of II feet above the south property line at the southwest corner of the lot and at a height of I6 feet at the southeast corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the southeest. From the solar setback. From the solar setback. From the solar setback. From the solar setback the envelope fisse. In the solar setback from the solar setback the solar setback from the sola



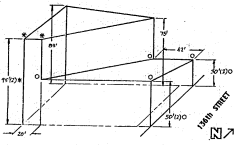
LOT #112 No scale Millard Highland South II

Lot # 112 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 73 feet above the south property line at the southwest corner of the lot. From the south corner of the lot the envelope slopes down to a height of 60 feet at the northwest corner of the lot and to a height of 63 feet at the southeast corner of the lot above the street curb. From the southwest, northwest and southeast corner of the lot the lot the envelope slopes to a height of 43 feet at the northeast corner of the lot above the street curb.



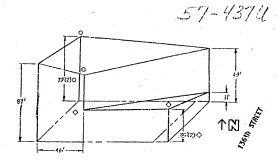
LOT #114 No scale Millaru Highland South II

Lot # 114 of the Millard Highland South I! Subdivision has a solar envelop-Lot "114 of the Millard Highland South It Subdivision has a solar envelope that can be defined as beginning at a height of 87 feet above the northwest corner of the lot and continues at this height over the west properly line to a point 21 feet north of the southwest corner of the lot. From the west properly line the envelope slopes down to a height of 74 feet over the north property line at a distance of 46 feet east of the northeast corner of the lot. The remainder of the lot is covered by an envelope which slopes from the south property line at a height of 58 feet down to the north property line at a height of 35 feet.



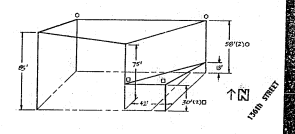
LOT #116 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot " 116 of the Millard Highland South IT Subdivision has a solar envelope that can be defined as beginning at a height of 95 feet above the south property line at the southwest corner of the lot and continues at this height 20 feet east of the west property line. From the south property line the envelope slopes down to a height of 85 feet at the northwest corner of the cot and to a height of 75 feet above the north property line at a point 42 feet west of the northwest corner of the lot at the street cutb. The remainder of the lot is covered by a envelope that shows from the course remainder of the lot is covered by a envelope that slopes from the south property line at a height of 50 feet to the north property line at a height of 30 feet.



LOT #113 NO SCREE MILLARD HIGHLAND SOUTH II

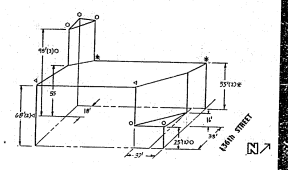
Lot # 113 of the Millard Highland South II Subdivision has a solar envelope Lot = 113 of the Millard Highland South II Subdivision has a soils envelope that can be defined as beginning at a height of 87 feet above the south property line at the southwest corner of the lot. From the southwest corner of the lot the envelope slopes down to a height of 73 feet above the south property line, 46 feet east of the west property line. From the south property line the envelope slopes down to the northwest corner of the lot at a height of 73 feet and to a height of 63 at the northeast corner of the lot above the street curb. The remainder of the lot is covered by a envelope that slopes from the south property line at a height of 36 feet to the street curb at a height of 11 feet at the northeast corner of the lot.



LOT #115

NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 115 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 85 feet above the south property line at the southwest corner of the lot the envelope, slopes down to a height of 55 feet at the north property line and to a height of 75 feet at a point above the south property line, 42 feet west of the street curb. The remainder of the lot is cowered by a envelope that slopes from the south property line at a height of 30 feet to the street curb at a height of 30 feet to the street curb at a height of 13 feet at the northeast corner of the lot.

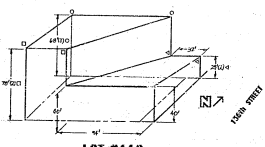


LOT #117

NO SCALE

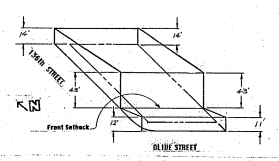
MILLARD HIGHLAND SOUTH II

Lot * 117 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 68 feet above the south property line at the southwest corner of the lot and continues at this height 32 feet west of the east street curb. From the south property line the envelope slopes down to a height of 55 feet above the north property line, with the exception of the northwest corner of the lot, where the height of the envelope riese to 95 feet. The envelope remains at this height for a distance of 18 feet east over the north property line and 16 feet south of the west property line. The remainder of the lot is covered by a envelope that slopes from the south property line at a height of 25 feet to the street curb at a height of 16 feet, 33 feet north of the southeast corner of the lot.



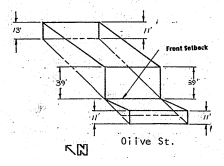
LOT #118 NO SCALE
MILLARD HIGHLAND SOUTH II

Lot * 118 of the Miliard Highland South II Subdivision has a solar envelope lot * 118 of the Milliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 78 feet above the south property line at the southwest corner of the lot and continues at this height over the south property line, 94 feet west of the east street curb. From the south property line the envelope slopes down to a height of 68 feet above the north property line from the northwest corner of the lot to a point 32 feet, west of the street curb. The remainder of the lot, is covered by a envelope that slopes from the south property line at a height of 40 feet to the north property line, at a height of 25 feet, 32 feet west of the northeast corner of the lot.



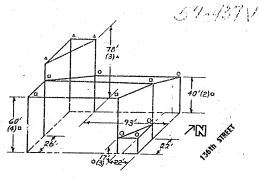
LOT #120 NO SCALE MILLARD HIGHLAND SOUTH II

Lot *120 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning above the street curb at a height of 12 feet at the southwest corner of the lot and at a height of 11 feet at the southwest corner of the lot. From the street curb the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the front setback to a height of 43 feet. From the solar setback the envelope slopes down to the height of 14 feet above the north poperty line.



LOT #122 NO SCALE MILLARD HIGHLAND SOUTH II

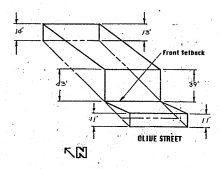
Lot - 122 of the Millard Highland South II Subdivision has a solar envelope Lot = 122 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 39 feet. From the front setback the envelope slopes down to the property line to a height of 13 feet above the northwest corner of the lot and to a height of 11 feet above the northeast corner of the lot.



LOT #119 NO SCALE

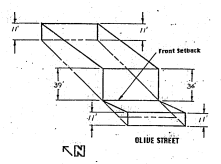
MILLARD HIGHLAND SOUTH II

Lot "119 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 60 feet above the south property line, at the southwest corner of the lot and continues at this height 22 feet west of the east street curb from the south property line the envelope remains at this height to a point 26 feet north of the west property line and 22 feet north of the east street curb. From these two points the envelope slopes down to a height of 40 feet above the north property line, with the exception of the northwest corner of the lot, where the height of the envelope rises to 78 feet. The envelope remains at this height to a point 93 feet east over the north property line and 26 feet north of the southwest corner of the lot above the west property line. The remainder of the lot is covered by a envelope 17 feet in height from the Lot # 119 of the Millard Highland South 11 Subdivision has a solar envelope



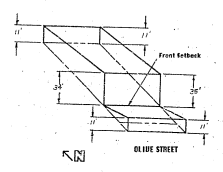
LOT #121 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 121 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 143 feet over the west property line and 39 feet over the east property line. From the front setback the envelope slopes down to the property line to a height of 14 feet above the northwest corner of the lot and to a height of 13 feet above the northeast corner of the lot.



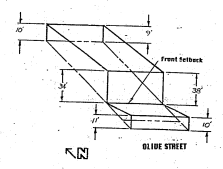
LOT #123 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot . 123 of the Millard Highland South II Subdivision has a solar envelope Lot " 123 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of .39 feet over the west property line and 34 feet over the east property line. From the front setback the envelope slopes down to the north property line to a height of 11 feet.



LOT #124 No scale Millard Highland South II

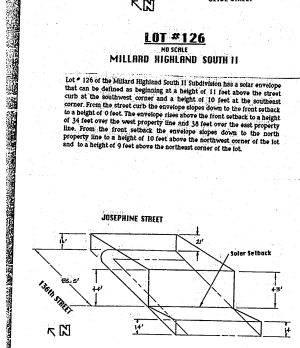
Lot " 124 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb. From the street curb the envelope slopes down to the front estback to a height of 0 feet. The envelope rises above the front setback to a height of 34 feet over the west property line and 35 feet over the east property line. From the front setticck the envelope slopes down to '63 north property line to a height of 11 feet.



LOT #126

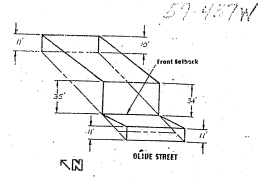
NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 126 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb at the southwest corner and a height of 10 feet at the southwest corner From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 34 feet over the ewet property line and 35 feet over the east property line. From the front setback the envelope slope down to the north property line to a height of 10 feet above the northwest corner of the lot and to a height of 9 feet above the northwest corner of the lot.



LOT #128 NO SCALE MILLARD HIGHLAND SOUTH II

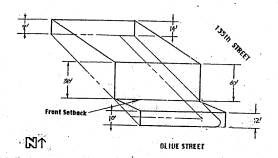
Lot * 128 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. However the solar setback the envelope rises to a height of 44 feet at the west property line and at a height of 43 feet at the seast property line and at a height of 43 feet at the vest property the envelope drops to a height of 16 feet above the street curb at the northwest corner of the lot and at a height of 21 feet at the northwest corner of the lot.



LOT #125

NO SCALE MILLARD HIGHLAND SOUTH II

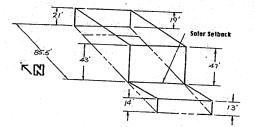
Lot * 125 of the Millard Highland South II Subdivision has a solar onvelope that can be defined as beginning at a height of 11 fest above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 35 feet over the west property line and 34 feet over the east property in From the front setback. The envelope slopes down to the north property line to a height of 11 feet above the northwest corner of the lot and down to a height of 10 feet above the northwest corner of the lot and down to a height of 10 feet above the northwest corner of the lot.



LOT #127 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 127 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb at the southwest corner of the lot and at a height of 12 feet at the southwest corner of the lot. From the street curb the envelope stopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 30 feet above the west property line and to a height of 40 feet above the east property line. The envelope then slopes down to a height of 9 feet at the northeast corner of the lot and to a height of 14 feet above the northeast corner of the lot.

JOSEPHINE STREET

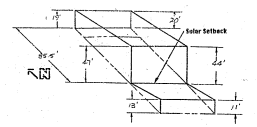


LOT #129

MILLARD HIGHLAND SOUTH II

Lot * 129 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line at the southwest corner of the lot and at a height of 13 feet at the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above tid solar setback to a height of 43 feet above the west properly line and rife feet above the east properly line. From the solar setback the envelope slopes down to the height of 21 feet above the street curb at the northwest corner of the lot and at a height of 19 feet at the northwest corner.

JOSEPHINE STREET

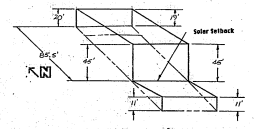


LOT #130

NU SCALE MILLARD HIGHLAND SOUTH II

Lot * 130 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 13 feet above the south property line at the southwest corner of the lot and at a height of 11 feet at the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 47 feet above the west property line and 44 feet above the east property line. From the solar setback the envelope slopes down to the height of 19 feet above the street curb at the northwest corner of the lot and at a height of 20 feet at the curb at the northwest corner of the lct and at a height of 20 feet at the

JOSEPHINE STREET

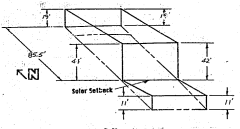


LOT #132

MILLARD HIGHLAND SOUTH II

Lot * 132 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the south property line. From the south property line the envelope slopes down to the solar setchack to a height of 0 feet. The enveloper rises above the solar setchack to a height of 45 feet above the west property line. From the solar setchack the envelope slopes down to the height of 20 feet above the steret curb at the northwest corner of the lot and and at a height of 19 feet at the northeast corner of the lot.

JOSEPHINE STREET

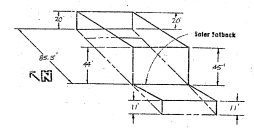


LOT #134

NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 134 of the Millard Highland South !! Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the south property line at the southwest corner of the lot and at a height of 9 feet at the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 14 feet above the west property line. From the solar setback the envelope slopes down to the height of 19 feet above the street curb.

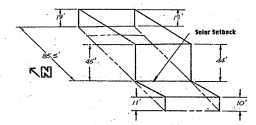
JOSEPHINE STREET



LOT #131 MOSCRIE MILLARD HIGHLAND SOUTH II

Lot * 131 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the south property line. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 41 feet above the west property line and 45 feet above the east property line. From the colar setback the envelope slopes down to the height of 20 feet above the street curb.

JOSEPHINE STREET

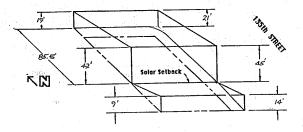


LOT #133

NO SCALE MILLARD HIGHLAND SOUTH !!

Lot = 133 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of .11 feet above the south property line at the southwest corner of the lot and at a height of .10 feet at the southeast corner of the lot. From the south property line the envelope stopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 145 feet above the west property line and 14f feet above the east property line. From the solar setback the envelope slopes down to the height of 19 feet above the street curb.

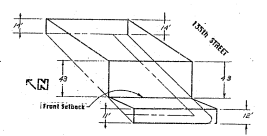
VSEPHINE STREET



LOT #135 No scrie Millard Highland South II

Lot * 135 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the south property line at the southwest corner of the lot and at a height of 14 feet at the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 42 feet above the west property line and 45 feet above the east property line. From the solar setback the envelope slopes down to the height of 19 feet above the street curb at the northwest corner of the lot and at a height of 21 feet at the northeast corner.

F

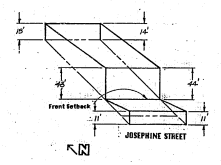


JOSEPHINE STREET

LOT #136

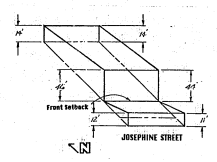
MILLARD HIGHLAND SOUTH II

Lot * 136 of the Millard Highland South 11 Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb at the southwest corner of the lot and at a height of 12 feet at the southwest corner of the lot, From the street curb the envelope stopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 43 feet. The envelope then stopes down to a height of 14 feet at the north property line.



LOT #138 NO SCREE MILLARD HIGHLAND SOUTH II

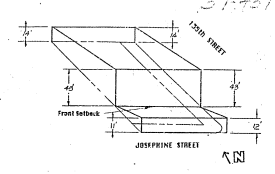
Lot # 138 of the Millard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb. From the street curb the envelope slopes down to the front set back to a height of 0 feet. The envelope rises above the front set back to a height of 43 feet over the west property line and 44 feet over the east property line. From the front set back to the envelope slopes down to the north property line to a height of 15 feet above the northwest corner of the lot and to a height of 15 feet above the northwest corner of the lot and to a height of 14 feet above the northwest corner of the lot.



LOT #140

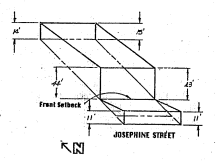
NO SCREE
MILLARD HIGHLAND SOUTH II

Lot # 140 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the street curb at the southwest corner and a height of 11 feet at the southwest corner. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front set back to a height of 46 feet over the west property line and 44 feet over the east property line. From the front setback the envelope slopes down to the north property line to a height of 14 feet.



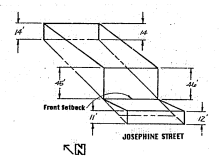
LOT #137 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot # 137 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb. From the street curb the revelope slopes adown to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 44 feet over the west property line and 43 feet over the east property line. From the front set back the envelope slopes down to the north property line to a height of 14 feet.



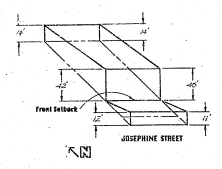
MILLARD HIGHLAND SOUTH IS

Lot * 139 of the Millerd Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 44 feet over the west property line and 43 feet over the east property line. From the front setback the envelope slopes down to the north property line to a height of 14 feet above the northwest corner of the lot and to a height of 15 feet above the northeast corner of the lot.



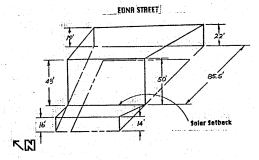
LOT #141 No scale Millard Highland South II

Lot * 141 of the Millard Highland South II Subdivision has a solar envelope Lot "141 of the Millard Highland South II Subdivision has a sofar envelope that can be delined as beginning at a height of II feet above the street curb at the southwest corner and a height of 12 feet at the southeast corner. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front set back to a height of 45 feet over the west property line and 46 feet over the east property line. From the front setback the envelope slopes down to the north property line to a height of 14 feet.



LOT #142 HO SCREE MILLARD HIGHLAND SOUTH II

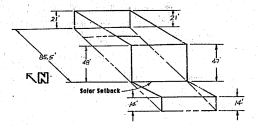
Lot * 142 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the street curb at the southwest corner and a height of 11 feet at the southwast corner. From the street curb the cavelope slopes down to the front setback to a height of 9 feet. The envelope rises above the front set back to a height of 42 feet over the west property line and 45 feet over the east property line. From the front setback the envelope slopes down to the north property line to a height of 14 feet.



LOT #144 NO SCREE MILLARD HIGHLAND SOUTH !:

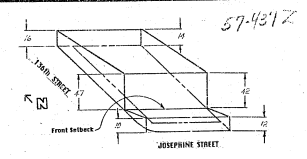
Lot ? 144 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 16 feet above the south property line at the southwest corner of the lot and at a height of 14 feet at the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 46 feet above the west property line and 50 feet above the east property line. From the solar setback the envelope slopes down to the height of 19 feet above the street curt at the northwest corner of the lot and at a height of 22 feet at the northeast corner.

EDNR STREET



LOT #146 NO SCRIE MILLARD HIGHLAND SOUTH II

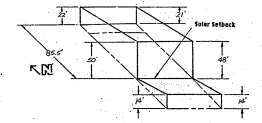
Lot * 146 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the solar setback to a height of 46 feet over the west property line and 47 feet over the east property line. From the front setback the envelope slopes down to a height of 21 feet above the street curb.



LOT #143 NO SCALE MILLAND HIGHLAND SOUTH !!

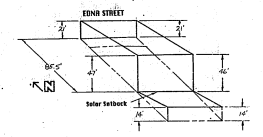
Lot *143 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning above the street curb at a height of 10 feet at the southwest corner of the lot and at a height of 12 feet at the southeast corner of the lot. From the street curb the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the front setback to a height of 47 feet at the west property line and at a height of 42 feet at the east property line. From the solar setback the envelope slopes down to the height of 16 feet above the north poperty line at the northwest corner of the lot and at a height of 14 feet at the northwest corner of the lot.

EONA STREET



LOT #145 NO SCREE MILLARD HIGHLAND SOUTH !!

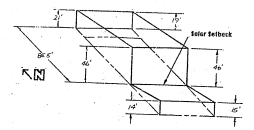
Lot * 145 of the Millard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line. From the south property line the envelope slopes down to the solar sebtack to a height of 0 feet The envelope fises above the solar setback to a height of 50 feet above the west property line and 48 feet above the east property line. From the solar setback the envelope slopes down to the height of 22 feet above the street curh at the northwest corner of the lot and at a height of 21 feet at the northeast corner.



LOT #147 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 147 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the setback to a height of 47 feet above the west property line and 6 feet above the east property line and 6 feet above the east property line. From the solar setback the envelope slopes down to the height of 21 feet above the street curb.

EDNA STREET



LOT #148 No serie Millard Highland South II

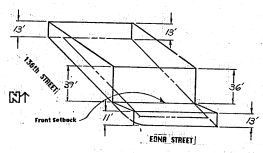
Lot * 148 of the Millard Highland South !! Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line at the southwest corner of the lot and at a height of 15 feet above the southeast corner of the lot. From the south property line the envelope slopes down to the solar set back to a height of 0 feet. The eavelope rises above the solar set back to a height of 46 feet above the west property line. From the solar set back the envelope slopes down to the height of 21 feet above the street curb at the northwest corner of the lot and at a height of 19 feet at the northwest corner.

EDNA STREET 乙四 Solar Selback

LOT #150

NO SCALE MILLARD HIGHLAND SOUT!! II

Lot * 150 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the solar setback to a height of 45 feet over the west property line and 45 feet over the east property line. From the front setback the envelope slopes down to a height of 19 feet above the street curb at the northwest corner of the lot and 21 feet in height at the northeast corner of the lot.

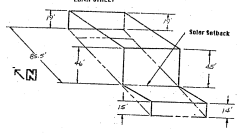


LOT #152

NO SCREE MILLARD HIGHLAND SOUTH II

Lot. *152 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning above the street curb at a height of 11 feet at the southwest corner of the lot and at a height of 13 feet at the southwest corner of the lot From the street curb the envelope stopes down to the solar setback to a height of 0 feet. The envelope rises above the front setback to a height of 39 feet at the west property line and at a height of 36 feet at the east property line. From the solar setback the envelope slopes down to the height of 13 feet above the north poperty line.

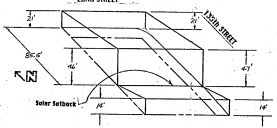
EDNA STREET



LOT #149 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot.* 149 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a neight of 15 feet above the south property line at the southwest corner of the lot and at a height of 14 feet at the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 46 feet above the west property line and 45 feet above the east property line. From the solar setback the envelope slopes down to the height of 19 feet above the street curb.

EDNA STREET



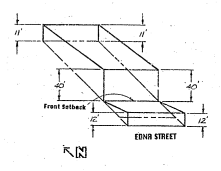
LOT #151 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 151 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 40 feet above the west property line and 47 feet above the east property line. From the solar setback to height of 21 feet above the street curb.

Front Sotback EDNA STREET 乙四

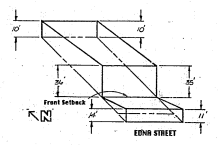
LOT #153 NO SCREE MILLARD HIGHLAND SOUTH !!

Lot * 153 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 13 feet above the street curb at the southwest corner of the lot and 12 feet above the southwast corner. From the street curb the envelope slopes down to the Front setback to a height of 0 feet. The envelope rises above the front setback to a height of 36 feet over the west property line and 40 feet over the east property line. From the front setback the envelope slopes down to the north property line to a height of 13 feet above the northwest corner of the lot and to a height of 11 feet above the northeast corner.



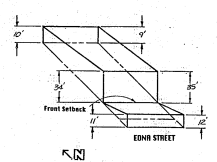
LOT #154 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 154 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front set back to a height of 40 feet. From the front setback the envelope slopes down to the north property line to a height of 11 feet.



LOT #156 NO SCALE MILLARD HIGHLAND SOUTH II

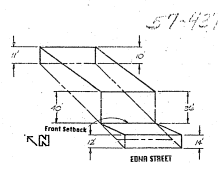
Lot # 156 of the Millard Highland South II Subdivision has a solar envelope Lot = 156 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a bejish of 14 feet above the street circle at the southwest corner of the lot and II feet above the southeast corner. From the street curb the carvelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 0 feet over the evest property line, and 35 feet over the east property line. From the front setback the envelope slopes down to the north property line to a height of 10 feet above the north property line.



LOT #158

NO SCALE
MILLARD HIGHLAND SOUTH II

Lot " 158 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street cure at the southwest corner of the lot and 12 feet above the southeast cure at the southwest corner of the lot and 12 feet above the southeast corner. From the street curb the envelope slopes down to the front Setback to a height of 0 feet. The envelope rises above the front Setback to a height of 34 feet over the west property line. From the front Setback the envelope slopes down to the north property line to a height of 10 feet above the northwest corner of the lot and to a height of 9 feet above the northwest corner.

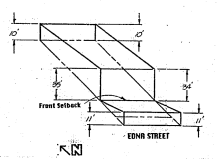


LOT #155

MILLARD HIGHLAND SOUTH II

MILLHRI HIGHLHRIN SUUIH 1;

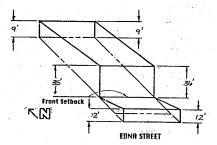
Lot *155 of the Millard Highland South 11 Subdivision has a solar envelope that can be defined as beginning at the height of 12 feet above the southwest corner of the lot and at a height of 14 feet above the southwest corner of the lot and at a height of 14 feet above the west creater of the corner of the lot from the street curb the createpe slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 40 feet above the west property line and to a height of 35 feet above the east property line. The envelope then slopes down to a height of 11 feet above the northwest corner of the lot and to a height of 10 feet above the northwest corner of the lot. above the northeast corner of the lot.



LOT #157

MILLARD HIGHLAND SOUTH IT

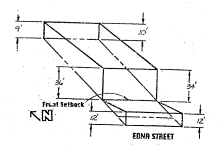
Lot * 157 of the Miliard Highland South Suddivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb. From the street curb the envelope slopes down to the front set back to a height of 0 feet. The envelope rises above the front set back to a height of 35 feet over the west property line and to a height of 34 feet at the approperty line. From the front set back the envelope slopes down to the north property line to a height of 10 feet.



LOT #159

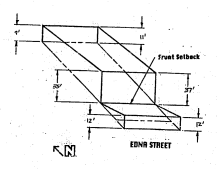
MILLARD HIGHLAND SOUTH II

Lot o 159 of the Millard Highland South II Subdivision has a solar envelope Lot " 199 of the Millard Highland South 11 Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the street curb. From the street curb the envelope slopes down to the front Setback to a height of 0 feat. The envelope rises above the front Setback to a height of 35 feet over the west property line and to a height of 36 feet at the east property line. From the front Setback the envelope slopes down to the north property line to a height of 9 feet.



FOL #190 MILLARD HIGHLAND SOUTH II

Lot * 160 of the Millard Highiand South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the street curb. From the street curb the envelope slopes down to the front Setback to a height of 0 feet. The envelope isses above the front Setback to a height of 0 feet over the west property line and to a height of 34 feet at the east property line. From the front Setback the envelope slopes down to the north property line to a height of 9 feet at the northwest corner and to a height of 10 feet at the northwest corner and to a height of 10 feet at the northwest corner of the lot.



LOT #162

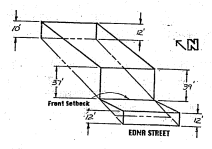
NO SCRIE

NO SCRIE

NO SCRIE

MILLARD HISHLAND SOUTH II

Lot *162 of the Millard Righland South II Subdivision has a solar envelope that can be defined as beginning at the height of 12 feet. From the street curb the envelope stopes down to a height of 0 feet at the front setback. From the front bethack the envelope rises to a height of 35 feet above the west property line and to a height of 37 feet above the east property line. The envelope then stopes down to a height of 9 feet above the northwest corner of the lot and to a height of 11 feet above the northeast corner of the lot.

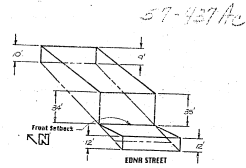


101 #164 NO SCREE

MILLARD HIGHLAND SOUTH II

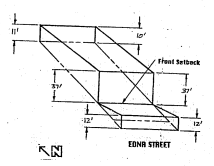
MILLARD HIGHLARD SOUTH II

Lot *164 of the Millard Highland South II Subdivision has a solar envelope that can be defined is beginning at the height of 12 feet. From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope risses to a height of 37 feet above the west property line and to a height of 39 feet above the east property in. The envelope then slopes down to a height of 10 feet above the northwest corner of the lot and to a height of 12 feet above the northeast corner of the lot.



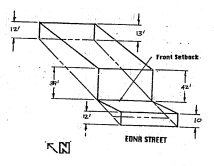
LOT #161 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 161 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the street curb. From the street curb the envelope slopes down to the front Setback to a height of 0 feet. The envelope fises above the front Setback to a height of 0 feet. The envelope fises above the front Setback to a height of 35 feet at the east property line. From the front Setback the envelope slopes down to the north property line to a height of 10 feet at the northwest corner and to a height of 9 feet at the northwest corner and to a height of 9 feet at the northwest corner of the lot.



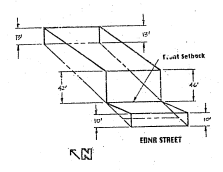
LOT #163 No scale Millard Highland South II

Lot * 163 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the street curb. From the street curb the envelope slopes down to the front Setback to a height of 0 feet. The envelope rises above the front setback to a height of 37 feet. From the front setback the envelope slopes down to the north property line to a height of 11 feet at the northwest corner and to a height of 10 feet at the northwest corner and to a height of 10 feet at the northwest corner of the lot.



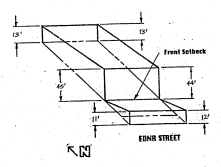
LOT #165 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot * 165 of the Miliard Highiand South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the street curb at the southwest corner of the lot and 10 feet above the southwest corner. From the street curb the envelope slopes down to the front estback to a height of 0 feet. The envelope rises above the front setback to a height of 3 feet over the west property line and 42 feet over the east property line. From the front setback the envelope slopes down to the north property line to a height of 12 feet above the northwest corner of the lot and to a height of 13 feet above the northwest corner of the lot and to a height of 13 feet above the northwest corner.



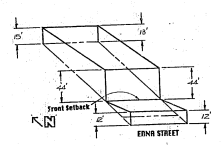
LOT #166 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot * 166 of the Militard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 42 feet over the west property line and to a height of 46 feet at the east property line. From the front setback the envelope slopes down to the north property line to a height of 13 feet.



LOT #168 NO SCRIE MILLARD HIGHLAND SOUTH II

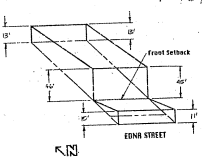
Lot = 168 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb at the southwest corner of the lot and 12 feet above the southeast corner. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 45 feet over the west property line and 44 feet over the east property line. From the front setback the envelope slopes down to the north property line to a height of 13 feet above the north property line.



LOF #170

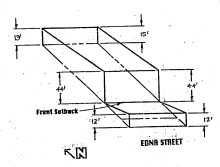
MILLARD HIGHLAND SOUTH II

Lot # 170 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the street orub. From the street curb the envelope slopes down to the front setback to a beight of 0 feet. The envelope rises above the front setback to a height of 4 feet. From the front setback to envelope slopes down to the north property line to a height of 15 feet above the northwest corner of the lot and to a height of 13 above the northwest corner of the lot.



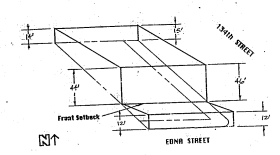
LOT #167 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 167 of the Miliard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb at the southwest corner of the lot and 11 feet above the southeast corner. From the street curb the envelope slopee down to the front set back to a height of 0 feet. The envelope rises above the front set back to a height of 46 feet over the west property line and 45 feet over the east property line. From the front set back the envelope stopes down to the north property line to a height of 13 feet above the north property line.



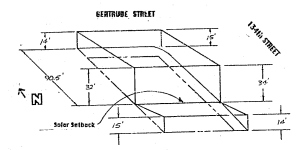
LOT #169 NO SCALE MILLARD HIGHLAND SOUTH II

Lot # 169 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the street curb. From the street curb the envelope slopes down to the front setback to a beight of 0 feet. The envelope rises above the front setback to a height of 44 feet. From the front set back the envelope slopes down to the north property line to a height of 13 feet above the northwest corner of the lot and to a height of 15 above the northeast corner of the lot.



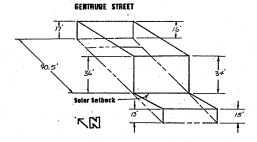
LOT #171 NO SCRILE MILLARD HIGHLAND SOUTH II

Lot * 171 of the Miliard Highland South 11 Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the street curb From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 4 feet above the vest property line and to a height of 46 feet above the east property line. The envelope then slopes down to a height of 15 feet at the northeast corner of the lot and to a height of 14 feet above the northeast corner of the lot and to a height of 14 feet above the northeast corner of the lot.



<u>LOT #172</u> No scrle Millard Highland South II

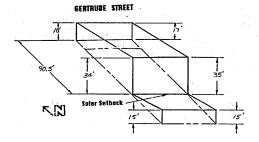
Lot * 172 of the Militard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 15 feet above the south property line at the southeast corner of the lot and at a height of 14 feet at the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback to a height of 0 feet. The envelope rises above the solar setback to a height of 32 feet above the west property line and 34 feet above the west property line. From the solar setback the envelope slopes down to the height of 14 feet above the street curve at the northwest corner of the lot and at a height of 15 feet at the northeast corner.



LOT #174 NO SCRLE MILLARD HIGHLAND SOUTH II

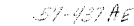
193

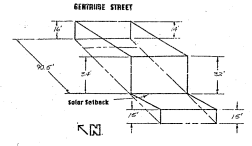
(1) (2) (4) Lot * 174 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 13 feet above the southwest corner of the lot and 15 feet above the southwest corner of the lot. From the south property line the envelope slopes down to the solar solars at a height of 0 feet. The envelope core the solar solatex is solar solar at a height of 0 feet. The envelope lover the solar solatex rises to height of 36 feet over the west property line and 34 feet over the east property line. From the solar settack the envelope slopes down to a point 17 feet over the intersection of west property line and the street curb and 16 feet over the intersection of the east property line.



LOT #176 NO SCALE MILLARD HIGHLAND SOUTH II

Lot " 176 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 15 feet above, his south property line. From the south property line the envelope slopes down to the solar selback at a height of 0 feet. The envelope over the solar setback rises to height of 34 feet over the west property line and 35 feet over the east property line. From the solar setback the envelope slopes down to a point 18 feet over the intersection of west property line and the street curb and 17 feet over the intersection of the east property line and the street curb.

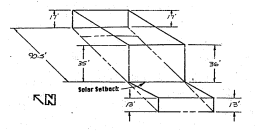




LOT #173 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 173 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 15 feet above the south property line. From the south property line the envelope slopes down to the solar sebtack at a height of 0 feet. The envelope over the solar setback rises to height of 34 feet over the west property line and 32 feet over the east property line. From the solar setback the envelope slopes down to a point 16 feet over the intersection of west property line and the street curb and 14 feet over the intersection of the east property line and the street curb and 14 feet over the intersection of the east property line and the street curb.

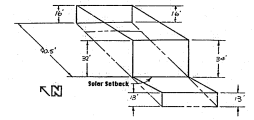
GERTRUDE STREET



LOT #175 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 175 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 13 feet above the south property line. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 35 feet over the vest property line and 35 feet over the east property line. From the solar setback the envelope slopes down to a point 17 feet over the street curb.

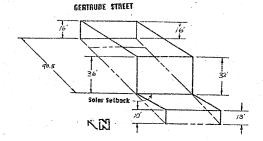
GENTRUDE STREET



LOT #177 HO SCRLE MILLARD HIGHLAND SOUTH II

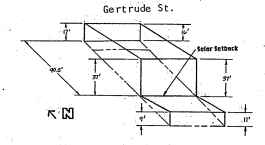
Lot " 177 of the Millard Highland South I! Subdivision has a solar envelope that can be defined as beginning at a height of 13 feet above the south property line. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 32 feet over the west property line and 34 feet over the east property line. From the solar setback the envelope slopes down to a point 16 feet over the intersection of west property line and the street curb and 16 feet over the intersection of the east property line and the

49.14.



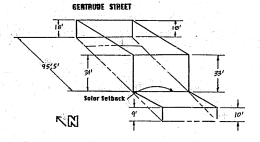
20T #178 Na Scale Millard Highland South II

Lot # 178 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the southwest corner of the lot and at a height of 13 feet above the southaset corner of the lot. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 35 feet over the west property line and 32 feet over the east property line. From the solar setback the envelope slopes down to a point 16 feet over the street curb.



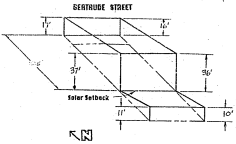
LOT #180 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot * 180 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the south property line at the southwest corner of the lot and at a height of 11 feet at the southeast corner of the lot. From the south property line the envelope stopes down to a height of 0 feet at the solar setback. Above the solar setback the envelope from the solar setback the envelope drops to a height of 37 feet From the solar setback the envelope drops to a height of 17 feet above the street curbar the northwest corner of the lot and at a height of 16 feet at the northwest corner of the lot.



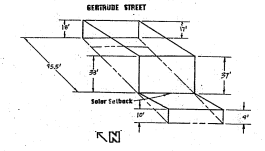
LOT #182 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 182 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the southwest corner of the lot and at a height of 10 feet above the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 34 feet over the west property line and 33 foet over the east property line. From the solar setback the envelope slopes down to a point 18 feet over the street curb.



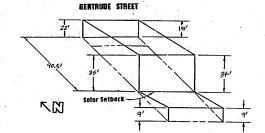
LOT #179 NO SCREE MILLRAD HIGHLAND SOUTH II

Lot * 179 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the southwest corner of the lot and 10 feet above the southeast corner of the lot. From the south property line the envelope slopes down to the solar settact at a height of 0 feet. The envelope over the solar setback rises to height of 37 feet over the west property line and 35 feet over the east property line. From the solar setback the envelope slopes down to a point 17 feet over the intersection of west property line and the street curb and 16 feet over the intersection of west property line.



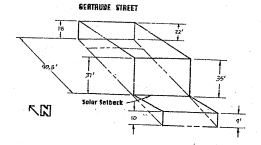
LOT #181 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot # 181 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the southwest corner of the lot and 9 feet above the southeast corner of the lot. From the south property line the envelope stopes down to the solar setback at height of 0 feet. The envelope over the solar setback rises to height of 33 feet over the west property line and 37 feet over the east property line. From the solar setback the envelope slopes down to a point 18 feet over the intersection of west property line and the street curb and 17 feet over the intersection of the east property line.



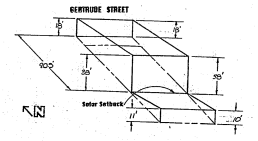
LOT #183 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 183 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the south property line. From the south property line the envelope slopes down to the solar solated at a height of 0 feet. The envelope over the solar setback rises to height of 35 feet over the west property line and 34 feet over the east property line. From the mar setback the envelope slopes down to a point 22 feet over the intersection of west property line and the street curb and 18 feet over the intersection of the east property line.



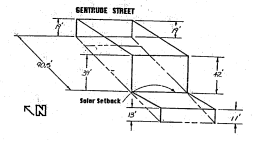
LOT #184 No scale Millard Highland South II

Lot # 184 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the southwest corner of the lot and at a height of 9 feet above the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 37 feet over the west property line and 35 feet over the east property line. From the solar setback more slopes down to a found 16 feet over the intersection of the west property line and street curb and 22 feet over the intersection of the east property line and the street curb.



LOT #186 NO SCREE MILLARD HIGHLAND SOUTH !!

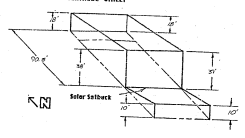
Lot. 186 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of II feet above the southwest corner of the lot and at a height 10 at the souteast corner of the lot. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the rolar sotback rises to height of 36 feet. From the solar setback the envelope siepes down to a point 18 feet ower the streat curb. over the street curb.



LOT #189 MILLARD HIGHLAND SOUTH II

Lot # 189 of the Millard Highland South II Subdivision has a solar envelope 104 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 13 feet above the southwest lot corner and a height of 11 feet above the southeast lot corner. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 3g feet over the west property line and 42 feet over the east property line. From the solar setback the envelope slopes down to a point 19 feet over the street rule. the street curb.

BEATRUDE STREET

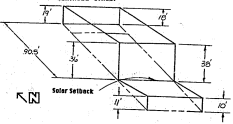


LOT #185

NU SCALE MILLARD HIGHLAND SOUTH II

Lot # 185 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the south property line. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rices to height of 36 feet over the west property line and 37 feet over the east property line. From the solar setback the envelope slopes down to a point 18 feet over the street curb.

GERTRUDE STREET



LOT #187 NO SCALE MILLARD HIGHLAND SOUTH II

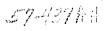
Lot * 187 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the southwest corner of the jot and 10 feet above the southest corner of the lot. From the south property, line the envelope slopes down to the solar setback, at a height of 0 feet. The envelope over the solar setback rises to height of 36 feet over the vest property line.

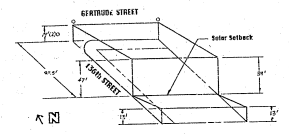
From the solar setback the envelope slopes down to a point 19 feet over the intersection of west property line and the street curb and 18 feet over the intersection of the east property line.

GERTRUBE STREET Solar Setback ス辺

LOT #188 MILLARD HIGHLAND SOUTH II

Lot # 188 of the Millard Highland South II Subdivision has a solar envelope Lot - 108 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the south property line. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 42 feet over the west property line and 35 feet over the east property line. From the solar setback the envelope slopes down to a point 19 feet over the street curb.

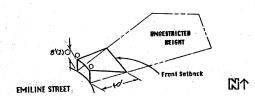




LOT #190

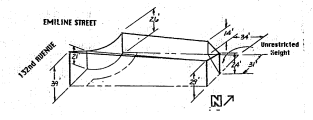
MILLARD HIGHLAND SOUTH II

Lot * 190 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 13 feet. From the south property line the envelope slopes down to a height of 0 feet at the solar settack. Above the solar sottack the envelope rises to a height of 47 feet above the west street curb and at a height of 39 feet at the east property line. From the solar settack the envelope drope to a height of 19 feet above the porth street curb.



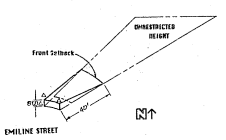
LOT #292 NO SCRIE MILLARD KIGHLAND SOUTH II

Lot • 292 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 6 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The remainder of the lot has an unrestricted height insulation.



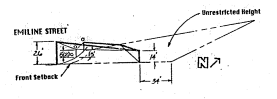
LOT #294 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 294 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 39 feet above the street curb at the southwest corner of the lot. From this point the envelope slopes down to a height of 29 feet above the south property line to the southess corner of the lot. From the south property line the envelope slopes down to a height of 21 feet where the strait and curved portions of the street curb meet. From this point over the street curb the envelope slopes up to a height of 26 feet at the intersection the street curb and the north property line. The envelope then slopes down over the north property line. The envelope then slopes down over the north property line to a height of 14 feet at a point 34 feet west of the northeast corner. From this point over the east property line to a height of 24 feet over the east property line to the northeast corner. From this point over the east property line the envelope slopes up to the southeast corner of the lot. The remainder of the lot at the northeast corner has an unlimited height restriction.



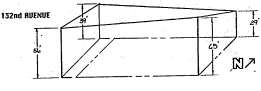
LUT #291 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 291 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The remainder of the lot has an unrestricted height lightlying.



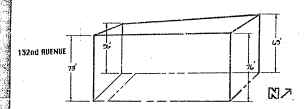
LOT #293 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot ~ 293 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the street curb at the northwest corner of the lot, to a point 15 feet south of the northwest corner of the lot, to a point 15 feet south of the northwest corner of the southwest corner of the lot. From this point the envelope stopes down to a height of 14 feet above the south property time at a point 34 feet west of the southeast corner of the lot. From the south property that at the street curb the envelope stopes down to a height of 0 where the from setback intersects with the northwest property line. The remainder of the lot at the northeast corner has an unlimited height restriction.



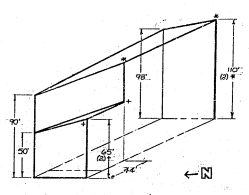
LOT #295 NO SCRIE MILLARD HIGHLAND SOUTH 11

Lot * 295 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 56 feet above the street curb at the southwest corner of the lot. From this point the envelope rises to a height of 65 feet at the southeest corner of the lot. From the south property line the envelope slopes down to a height of 39 feet at the northwest corner of the lot and to a height of 29 feet at the northeast corner of the lot.



LOT #296 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot * 296 of the Millard Highland South II Subdivision has a solar envelope bot - 290 of the Millard Highland South it Submitted has a botal envelope that can be defined as beginning at a height of 75 feet above the street curb at the southwest corner of the lot. From this point the envelope rises to a height of 76 feet at the southbest corner of the lot. From the south property line the envelope slopes down to a height of 56 feet at the northwest corner of the lot and to a height of 65 feet at the northwest corner of the lot.

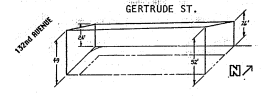


132nd AVENUE

LOT #298

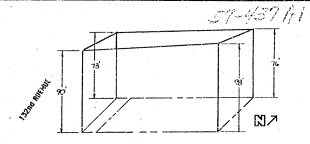
NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 298 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 65 feet above the street curb at the southwest, corner of the lot. From this point the envelope continues at this height above the south property line to a point 44 feet east of the street curb. From the south property line the envelope slopes (who to the height of 50 feet at the northwest corner of the lot above the street curb. From this point the envelope reises to a height of 90 feet at the northwest corner of the lot. From the north property line the envelope slopes up to a height of 110 feet at the south property line the envelope stopes up to a height of 110 feet at the south property line, except the portion 44 feet east of the street curb.



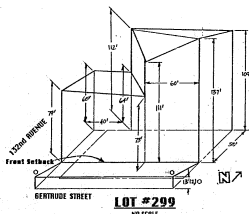
LOT #300 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot 9 300 of the Millard Highland South II Subdivision has a solar envelope LOC - 300 of the MINIARO RIGIDIANO SOUR 11 SUDGIVISION RAS A SOUR EMPEROPE that can be defined as beginning at a height of 24 feet above the street curb at the northwest corner of the lot and at a height of 26 feet above the northeast corner of the lot. From the street curb heights the envelope slopes up to a height of 49 feet at the southwest corner of the lot and to a height of 52 feet at the southeast corner of the lot.



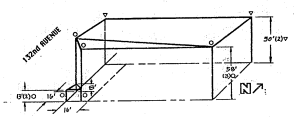
10T #297
NO SCALE
MILLARD HIGHLAND SOUTH II

Lot # 297 of the Millard Highland South II Subdivision has a solar envelope Lot " 397 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 90 feet above the street curb at the southwest corner of the lot. From this point the envelope rises to a height of 96 feet at the southwest corner of the lot. From the south property line the envelope slopes down to a height of 73 feet at the northwest corner of the lot and to a height of 76 feet at the northeast corner of the lot and to a height of 76 feet at the northeast



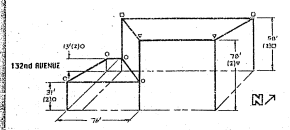
NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 299 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of . 13 feet above the street curb. From the south property line the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 79 feet above the west street curb and at a height of 73 feet above the front setback at a point 60 feet west of the east property line. This portion of the solar envelope slopes down to a height of 65 feet above the street curb at the northwest corner of the lot and at a height of 64 feet over the north property line at a point 44 feet east of the west street curb. The remainder of the envelope rises above the front set back to a height of .11 feet at a point 60 feet west of the east property line and to a neight of .137 feet at the southeast corner of the lot. From the solar setback the envelope slopes down to the height of 109 feet above the north property line at the northeast corner of the lot. From this point the envelope slopes over the north property line to a height of 112 feet at a point 44 feet east of the vest street curb. From this point the envelope slopes down to a height of 111 feet at a point 60 feet west of the east property line.



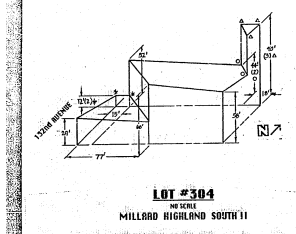
LOT #301 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot * 301 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 50 feet above the north property ine. From the north property ine the envelope slopes up to a height of 55 feet at the southeast corner of the lot and to a height of 55 feet above a point 16 to the north and to the east of the southwest corner of the lot. The remainder of the lot at the southwest corner slopes from a height of 13 feet at the south property line to a height of 6 feet above the street curb at a point 16 feet north of the south property line.



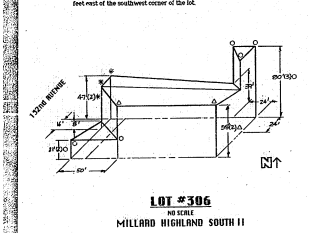
LOT #302 NO SCRLE MILLARD HIGHLAND SOUTH II

Lot * 302 of the Millard Highland South 11 Subdivision has a solar envelope that can be defined as beginning at a height of 56 feet above the north property line at beginning of the front setback. From the north property line the envelope slopes up to a height of 76 feet at the southeast corner of the lot and to a height of 76 feet above a point, 76 feet east of the southwest corner of the lot, at the remainder of the lot at the southwest corner of the lot, at the southwest orner slopes from a height of 31 feet at the south property line to a height of 13 feet above the street curb at the northwest corner of the lot to the front setback above the north property line. from setback above the north property line



LOT #304 NO SCRIE MILLARD RIGHLAND SOUTH II

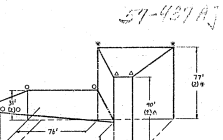
Lot * 304 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 90 feet above the northeast corner and at a distance 18 feet west and 18 feet south of the northeast corner forming a triangular roof form. From the points 18 feet west and south of the northeast corner of the lot the envelope falls to a height of 44 feet. From these points the envelope rises above the north property line to a point 50 feet above front set back, east of the street curb. From the north property line the envelope slopes up to a height of 65 feet, at a point 77 feet, east of the southeast corner of the lot and down to a height of 55 feet above, the southeast corner of the lot. The remainder of the lot slopes from a height of 15 feet at the north property line to a height of 29 feet above the south property line at the southwest corner of the lot to at a point 77 feet east of the southwest corner of the lot.



LOT #306 NO SCALE MILLARD HIGHLAND SOUTH II

TO SOME

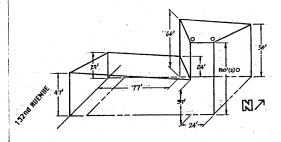
Lot * 306 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 80 feet above the northeast corner and at a distance 24 feet west and 24 feet south of the northeast corner of the lot, forming a triangular roof form. From the points 24 feet west and south of the northeast corner of the lot the envelope falls to a height of 39 feet. From these points the envelope rises above the north property line to a height 47 feet above street curb and at a point 16 feet south of the northwest corner of the lot. From the north property, line the envelope slopes down to a height of 56 feet above the south property line, from the southeast corner of the lot to a point 50 feet east of the street curb. The remainder of the lot slopes from a height of 21 feet at the south property line to a beight of 6 feet above the street curb at a point 16 feet south of the north property line.



囚人

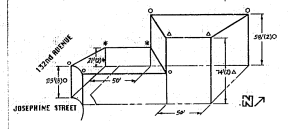
LOT #303 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 303 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 77 feet above the north property line beginning at a point 76 feet east of the street curb. From the north property line, the envelope slopes up to a height of 90 feet at the southeast corner of the lot and to a point 20 feet west of the southeast corner of the lot. The remainder of the lot slopes from a height of 31 feet at the north property line to a height of 45 feet above the south property line at a point 20 feet west of the southeast corner of the lot and to a height of 52 feet at points 15 feet north and 15 feet east of the southeast corner of the lot. The southwest corner of the lot has a height of 10 feet and and resistants this height 15 feet north and 15 feet east. The course



LOT #305 No scale Millard Highland South II

Lot * 305 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 56 feet above the northeast conter of the lot and slopes up to a height of 66 feet above the norther property line at a point 77 feet east of the northest corner of the form the north property line to a height of 80 feet above, the south property line at the southeast corner of the lot and to a point 24 feet west. From this point the envelope height drops to a height of 39 feet above the south property line and then rises to a height of 47 feet above the of the southwest corner of the lot at the street curb. From the south property line the envelope drops to a height of 29 feet above the north property line at the street curb and to a height of 24 feet at a point 77 feet west of the street curb and to a height of 24 feet at a point 77 feet west of the street curb and to a height of 24 feet at a point 77 feet west of the street curb.

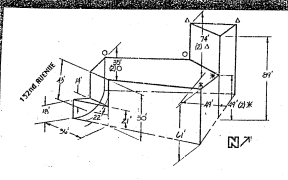


LOT #307

MILLARD HIGHLAND SOUTH II

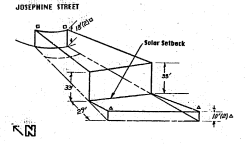
MILLARD HIGHLAND SUUTH II

Lot *307 of the Millard Highland South II Subdivision has a solar envelope
that can be defineded as beginning at the height of 55 feet above the north
property line at the northeast corner of the lot to a point 50 feet east of
the street curb. From the north property line the envelope slopes up to the
south property line to a height of 74 feet, from a point above the southeast
corner of the lot to a point 50 feet west of the southeast corner of the lot.
The remainder of the envelope slopes from a height of 35 feet above the
south property line and the curved portion of the street curb, and down
to the north property line at a height of 21 feet.



LOT #308 NO SCRILE MILLARD HIGHLAND SOUTH II

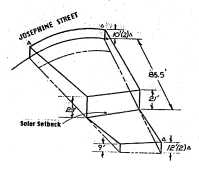
Lot * 308 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 74 feet above the northeast corner of the lot and at the same height above the north property line at a distance 49 feet west of the corner of the lot. From the north property line at a contained the envelope slopes up to a height of 89 feet forming a triangular roof form. From the southeast corner of the lot the envelope height is 60 feet in height. From this point the envelope of fails to a height of 49 over the east property line at a point 49 feet south of the north property line. The envelope also fails to the height of 50 feet above the southeast property line at a point 35 feet from the street curb. The envelope then slopes to a height of 43 feet above the street curb at apoint 22 feet from the southwest corner of the lot and to a height of 35 feet above the north property line. The remainder of the lot slopes from a height of 21 feet above the southeast property line to a point 35 feet to the southeast of the street curb, down to a height of 16 feet above the street curb at the southwest corner of the lot and down to a height of 14 feet above the street curb at a point 22 feet north of the southeast property line.



LCT #310 No scrie Millard Highland South II

g e o

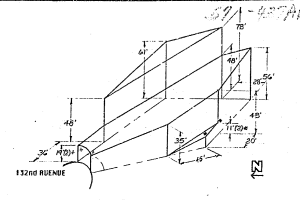
Lot * 310 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the south property line. From the south property line the envelope slopes down to a height of 0 feet at the solar sethack. From the solar sethack the envelope itses to a height of 33 feet above the west property line and to a height of 35 feet above the east property line. The envelope then slopes down to a height of 18 feet at the north street curb.



LOT #312 No scale Millard Highland South II

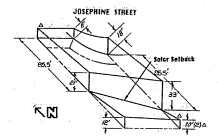
乙辺

Lot " 312 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the southwest corner of the lot and at a height of 12 feet at the southeast corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 23 feet above the ewest property line and to a height of 21 feet above the east property line. The envelope then slopes down to a height of 10 feet at the street curb.



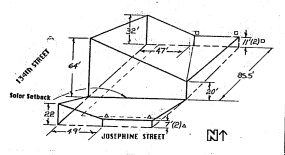
LOT #309 NO SCRIE MILLARD HIGHLAND SOUTH II

Let * 309 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 78 above the east property line at a point 26 feet above the south property line. From this height of 76 feet the envelope slopes down to a height of 61 feet at the northeast corner of the lot and down to a height of 48 feet above the north property line at a distance 36 feet feet east from the street curb, forming a triangular roof form. The remainder of the lot can be described as starting at a height of 56 feet above the southeast corner of the lot. From this corner of the lot the envelopes slopes to aheight of 19 feet above the street curb with the exception of the intersection of south and southwest property lines where the envelope height fails to a height of 11 feet and continues at this height to a point 20 feet east of the south property line. From this i 1 height the envelope slopes down to height of o feet at a point 20 feet to the northwest of the intersection of the southwest and south property lines.



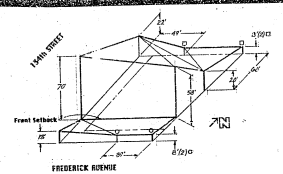
LOT #311 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot.* 311 of the Millard Highland South 11 Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the southwest corner of the lot and at a height of 10 feet at the southeast corner of the lot. From the south property line the envelope slopes down to a height of 10 feet at the solar setback. From the solar setback the envelope rises to a height of 21 feet above the west property line and to a height of 33 feet above the east property line. The envelope then slopes down to a height of 16 feet at the northeast corner of the lot at the curved street curb. From the curved street curb the envelope slopes down to a height of 11 feet over the north street curb.



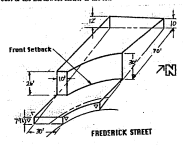
LOT #313 No scale Millard Highland South II

Lot * 313 of the Millard Highiand South II Subdivision has a solar envelope that can be defined as beginning at a height of 22 feet above the southwest corner of the lot over the south property line and sloping at a point 49 feet east of the southewst corner to a point 7 feet and continues to a height of 7 feet at the southeast corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 64 feet above the west property line and to a height of 120 feet above the safe property line. The envelope then slopes down to a height of 32 feet above the north street curb and to a height of 11 feet at a point 47 feet east of the northwest corner of the lot. The remainder of the solar envelope slopes up from a height of 11 feet above the street curb to a height of 20 feet where the solar setback meets the east property line.



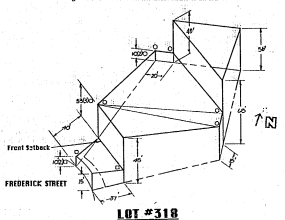
LOT #314 NO SCRIE MILLARD HIGHLE" SOUTH !!

Lot * 314 of the Millard Highland South II Subdivision has a solar envelop-that can be defined as beginning at a height of 13 feet above the street curb at the southwest corner of the lot. From this point the envelope clopes down to a height of 8 feet at a point 39 feet west of the southeast corner of the lot and continues at this height to the southeast corner of the lot. From the street curb the envelope slopes down to a height of 0 feet at the front set back. From the front setback the envelope rises to a height of 70 feet at the west property line. From this point the envelope slopes down to a height of 56 feet above the east property line. From the front setback the envelope then slopes down to a height of 22 feet above the street curb at the northwest corner of the lot and to a height of 20 feet above the cast property line at a point 60 feet south of the northeast corner of the lot. From these two points the envelope slopes to a height of 8 feet above the north property line from the northeast corner of the lot to a point 49 feet east of the northwest corner of the lot.



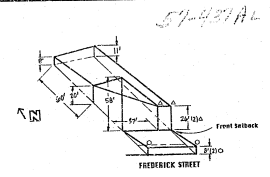
LOT #316 NO SCALE MILLARD HIGHLAND SOUTH II

Lot • 316 of the Millard Highland South Subdivision has a solar envelope Lot 7 310 or the milliard highland South Shouthsion has a solar envelope, that can be defined as beginning at a height of 7 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front set back. From the front set back the envelope rises to a height of 26 feet at the west property line and at a height of 30 feet above the east property line. From the front set back the envelope slopes down to a height of 12 feet above the north property line at the northwest corner of the lot and at a height of 10 feet above the northeast corner of the lot.



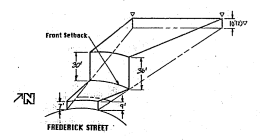
NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 318 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 68 feet above the east property line at apoint 15 feet north of the southeast corner of the lot. From this point the envelope slopes down to a height of 56 feet above the northeast corner of the lot and down to a height of 68 feet above the northeast corner of the lot and down to a height of 10 feet and continues at this height to the northeast corner of the lot. From this point the envelope drope to a height of 10 feet and continues at this height to the northwest corner of the lot. From the 10 foot height at the north property line the envelope slopes up to a height of 33 at the front setback and to the same height at the southeast corner of the lot and to the same height at a point 15 feet north of the southeast corner of the lot. From this triangular area the envelope rises to a height of 45 feet at apoint 37 feet northeast curb. The remainder of the lot is covered by a envelope starts at a height of 15 feet above the street curb at the southwest corner of the lot. From this corner the envelope slopes down to a height of 10 feet at a point 37 feet northeast of the street curb and at the same height above the street curb at the northwest corner of the lot and down to a height of 0 feet at the front setback.



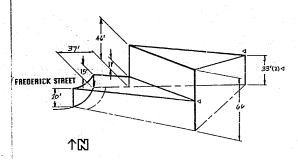
LOT #315 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 315 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front set back the envelope rises to a height of 58 feet at the west property line and from this point the envelope slopes down to a height of 26 feet at a point 37 feet east of the west property line and continues at this height to the east property line. From the front setback the envelope slopes down to a height of 20 feet above the west property lineand down to a height of 8 feet at the northwest corner of the lot and at a height of 11 feet above the northeast corner of the lot.



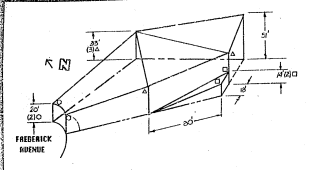
LOT #317 NO SCRILE MILLARD HIGHLAND SOUTH II

Lot " 317 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 7 feet above the street curb at the southwest corner of the lot and at a height of 9 feet above the street curb the southwest corner of the lot From the street curb the envelope stopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 30 feet at the northwest property line and at a height of 35 feet above the southeast property line. From the front setback the envelope slopes down to a height of 10 feet above the north property line.



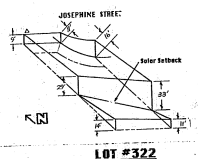
LOT ≈319 No scrie Millard Highland South II

Lot * 319 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 66 feet above the southeast corner of the lot. From this point the envelope slopes down to a height of 46 feet above the northwest property line at a point 37 feet northeast of the street curb and down to a height of 33 feet at the northeast corner of the lot. The remainder of the lot is covered by a envelope that slopes down from a height of 33 feet above the southeast corner of the lot and down to a height of 15 feet at the street curb at the northwest corner of the lot and down to a height of 11 feet at a point 37 feet northeast of the northwest corner of the lot and down to a height of 11 feet at a point 37 feet northeast of the northwest corner of the lot.



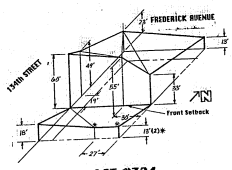
LOT #320 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot " 320 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 33 feet above the south property line at a point 16 feet east of the southwest corner of the lot and at the same height at a point 80 feet northwest of the southwest corner of the lot and at the same height at the northwest orner of the lot. From this triangular area the envelope slopes up to the southeast corner of the lot to a height of 51 feet. From the triangular portion the envelope slopes down to a height of 16 feet above the street curb. The remainder of the lot covered by the envelope slopes down from a height of 14 feet above the south property line to a height of 0 feet above the southwest property line at a point 80 feet northwest of the southwest property line at a point 80 feet northwest of the southwest corner of the lot.



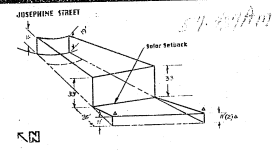
NO SCALE
MILLARD HIGHLAND SOUTH II

Lot * 322 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the south property line and the west street curb and at a height of 11 feet above the east property line. From the solar setback the envelope rises to a height of 29 feet at the west property line and at a height of 33 feet at the east property line. The envelope then stopes down to a height of 9 feet above the street curb at the northwest corner of the lot and at a height of 16 feet above the street curb at the northwest corner of the lot.



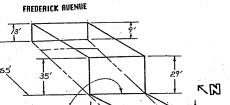
LOT #324 MILLARD HIGHLAND SOUTH II

Lot * 324 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 18 feet above the intersection of the south property line and the west street curb. From this height above the south property line the envelope slopes down to a height of 13 feet at a point 27 feet west of the east property line and continues at this height to the east property line. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback set back the envelope rises to a height of 0 feet at the west street curb and at a height of 55 feet at a point 30 feet west of the east property line and down to a height of 33 feet at the east property line. The envelope then slopes down to a height of 49 feet at a point 19 feet north of the solar setback and down to a height of 23 feet at the northwest corner of the lot above the street curb. The envelope then slopes down from the west street curb and the front set back to a height of 13 feet above the northeast corner of the lot.



LOT #321 No scrie Millard Highland South 11

Lot ° 321 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the south property line. From the solar setback set back the envelope rises to a height of 35 feet. The envelope then slopes down to a height of 16 feet above the street curb at the northwest corner of the lot and at a height of 19 feet above the street curb at the northwest corner of the lot.

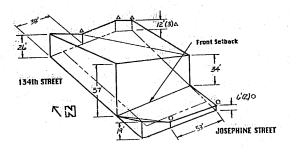


LOT #323 NO SCALE

MILLARD HIGHLAND SOUTH II

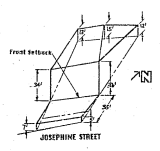
MILERID HIGHLAND SOUTH II

Lot "323 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at the height of 12 feet above the south property line at the southwest corner of the lot and at a height of 14 feet at the southeast corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar seback. From the solar seback the envelope rises to a height of 35 feet above the west property line and to a height of 37 feet above the east property line. The envelope then slopes down to a height of 13 feet above the north street curb at the northeast corner of the lot and to a height of 9 feet at the northeast corner of the lot and to a height of 9 feet at the northeast corner of the lot.



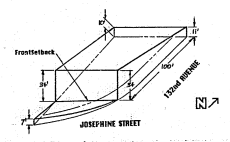
LOT #326 MILLARD HIGHLAND SOUTH II

Lot * 325 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 19 feet above the intersection of the south and west street curb. From this height above the street curb the envelope slopes down to a height of 5 feet at a point 53 feet west of the east property line and continues at this height to the east property line. From the south street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 57 feet at the west street curb and at a height of 36 feet at the east property line. The envelope then slopes down to a height of 26 feet at the northwest corner of the lot. The envelope then slopes down from the west street curb and the front setback to a height of 12 feet above the north property line at a point that starts 36 feet east of the west street curb and continues to the northwest corner of the lot.



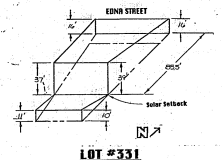
LOT #327 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * \$27 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 7 feet above the street curb at the west property line and at a height of 5 feet at the east property line. From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 34 feet at the vest property line and at a height of 35 feet at the east property line. The envelope then slopes down to a height of 15 feet at a point above the north property line at a point 30 feet east of the west property line. From this point above the north property line the envelope slopes down to a height of 13 feet at the northwest corner of the lot and to a height of 12 feet at the northeast corner of the lot.



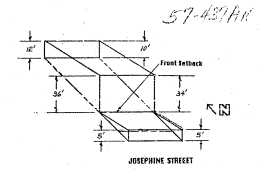
10T #329 NO SCRILE MILLRAD HIGHLAND SOUTH !!

Lot * 329 of the Millard Highland South II Subdivision has a solar envelope that can bo defined as beginning at a height of 7 feet above the street curb at the northwest corner of the let and at a height of 7 feet. From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 34 feet above the west property line and to a height of 34 feet above the east street curb. The envelope them slopes down to a height of 10 feet at the northwest corner of the lot and to a height of 11 feet above the northeast corner of the lot and to a height of 11 feet above the northeast corner of the lot.



NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 331 of the Milliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the south property line at the southwest corner of the lot and at a height of 10 feet at the southest corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solarset back the envelope rises to a height of 37 feet at the west property line and at a height of 39 feet at the east property line. The envelope then slopes down to a height of 16 feet at the north property line.

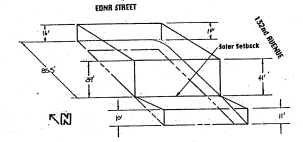


LOT #328

NO SCALE MILLARD HIGHLAND SOUTH 11

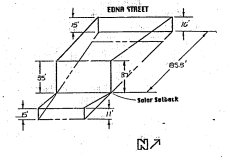
MILLHRU HIGHLAND SOUTH 11

Lot "328 of the Miliard Highland South II Subdivision has a solar envelope that can be defineded as beginning at the height of 5 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the solar setback. From the locar setback the envelope rises to a height of 36 feet above the west property lino and to a height of 34 feet above the stroperty line. The envelope then slopes down to a height of 12 feet above the north property line at the northwest corner of the lot and to the height of 10 feet above the northeast corner of the lot.



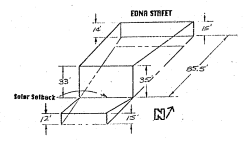
LOT #330 NO SCALE MILLARD HIGHLAND SOUTH II

Lot * 330 of the Millard Highland South II Subdivision has a solar-envelope that can be defined as beginning at a height of 10 feet above the south property line at the southwest corner of the lot and at a height of 11 feet at the southeast corner of the lot. From the south property line the envelope stopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 39 feet above the west property line and to a height of 41 feet above the east property line. The envelope then slopes down to a height of 16 feet above the street curb at the northwest corner of the lot and at a height of 16 feet at the northeast corner of the lot.



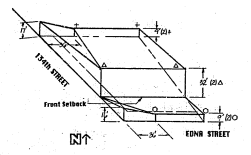
LOT #332 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 332 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 15 fevt above the the south property line at the west property line and at a height of 11 feet at the east property line. From the south property line the envelope slopes does not a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 35 feet at the west property line and at a height of 37 feet at the east property line that give then slopes down to a height of 15 feet at the art property line. The envelope then slopes down to a height of 15 feet at the northwest corner of the lot and at a height of 16 feet at the northwest corner.



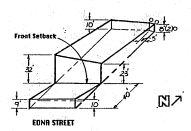
LOT #333 NO SCREE MILLRAD HIGHLAND SOUTH II

Lot ** 333 of the Millard Illghland South II Subdivision has a solar envolope that can be defined as beginning at a height of 12 feet above the the south property line at the west property line and at a height of 15 feet at the east property line. From the south property line the envelope slopes down to a height of 0 feet at the solar selback. From the solar setback the envelope rises to a height of 33 feet at the west property line and at a height of 35 feet at the east property line. The envelope then slopes down to a height of 14 feet at the northwest corner of the lot and at a height of 15 feet at the northesus corner.



LOT #335 No scale Millard Highland South II

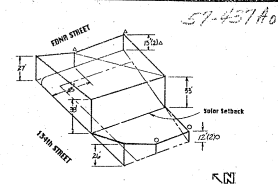
Lot * 335 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at the south street curb at a height of 9 feet, starting at a point 36 feet from the southwest corner and continuing above the curb to the southeast corner, and then sleping back to the front setback at a height of 0 feet in height. The height of the envelope at the southwest corner is 16 feet and slopes down to 9 feet at the curb and back to 0 feet at the subtack. The envelope over the front setback rises to height of 32 feet and then slopes down to a height of 9 feet and then continues along the north property line untill it is 36 feet from the northwest corner where it rises to a height of 17 feet, it the . ** a show the curb along 134th street, rising to a height of 32 feet at the



LOT #337 NO SCALE

MILLARD HIGHLAND SOUTH II

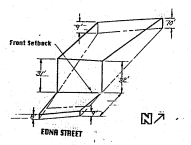
Lot * 337 of the Milliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the street curb at the southwest corner of the lot and at a height of 10 feet at the southwest corner of the lot. From the street curb the envelope stopes down to a height of 0 feet at the front solback. Above the solar seback the envelope rises to a height of 32 feet at the vest property line and at a height of 23 feet at the east property line. From the solar seback the curvelope drops to a height of 10 feet above the northwest corner of the lot and to a height of 8 feet at the northwest corner of the lot.



LOT #334

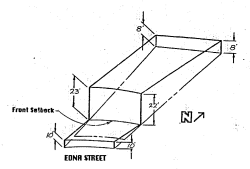
MILLARD HIGHLAND SOUTH II

Lot * 334 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 26 feet above the south property line at the southwest corner of the lot and slopes down over the street curb to a height of 12 feet at a point 40 feet west of the southeast corner of the a lot and continues at this height to the southeast corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar selenck. From the solar selenck. From the solar selenck. From the solar selenck from the solar selench. From the solar selench served per issel to a height of 36 feet above the west property line and to a height of 33 feet above the east property line. The envelope then slopes down to a neight of 27 feet above the street curb at the northwest corner of the lot and then slopes down to a height of 15 feet at a point 45 feet east of the northwest corner of the lot and continues at this height to the northeast corner of the lot.



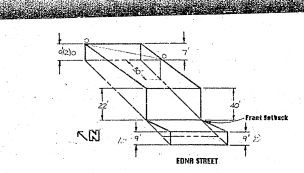
LOT #336 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 336 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the street curb at the northwest corner of the lot and at a height of 9 feet. From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 31 feet above the west property line and to a height of 32 feet above the east street curb. The envelope then slopes down to a height of 9 feet at the northwest corner of the lot and to a height of 10 feet above the northeast corner of the lot and to a height of 10 feet above the northeast corner of the lot.



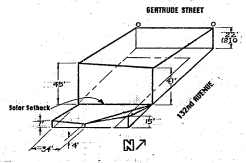
LOT #338 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 338 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street. Curb. From the street curb the envelope slopes down to a height of 0 feet at the front set back. From the front set back the envelope rises to a height of 23 feet above the west property line and to a height of 22 feet above the east street curb. The envelope them slopes down to a height of 5 feet.



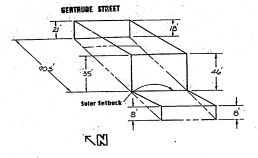
LOT #339 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 339 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb at the southwest corner of the lot, and at a height of 8 feet at the southeast corner of the fort, from the street curb the envelope slopes down to a height of 0 feet at the from set back. From the front set back the envelope rises to a height of 22 feet above the west property line and to a height of 40 feet above the east property line and to a height of 40 feet above the east property line at the northwest corner of the lot and at the same height at a point 30 feet south of the northeast corner of the lot and as the same height at a point 30 feet south of the northeast corner of the lot.



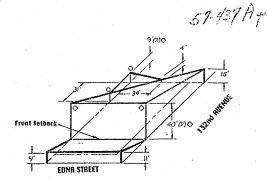
LOT #341 NO SCRILE MILLERED HIGHLAND SOUTH II

hot * 341 of the Miliard Highland South Subdivision has a solar envelope that can be defined as beginning at a height of ? feet above the south property line at the southwest corner of the lot and slopes down over the street curb to a height of 4 feet at a point 34 feet east of the southwest corner of the a lot and then slopes up to a height of 15 feet at the southwest corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar settack. From the solar settack the envelope rises to a height of 41 feet above the vest property line and to a height of 41 feet above the east property line. The envelope then slopes down to a height of 22 feet above the street curb.



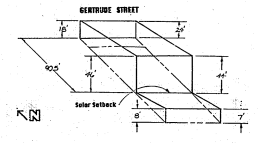
LOT #343 NO SCRIE MILLARD HIGHLAND SOUTH II

Lot * 343 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a beight of 8 feet above the south property line. From the south property line the envelope stopes down to the solar setback at a beight of 0 feet. The envelope over the solar setback rises to height of 35 feet over the west property line and 46 feet over the east property line. From the solar setback the envelope stopes down to a point 21 feet over the intersection of west property line and the street curb and 18 feet over the intersection of the east property line and street curb.



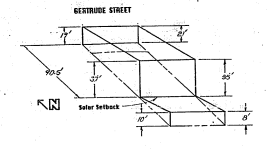
LOT #340 NO SCREE MILLARD HIGHLAND SOUTH II

Lot * 340 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the street curb at the west property like and at a height of 11 feet above the east street curb. From the street curb the envelope sopes down to a height of 0 feet at the front set back. From the front setback time envelope rises to a height of 40 feet above the west property line. From the front setback cure envelope slopes down to a height of 15 feet above the northmeast corner of the lot. The Remaining portion of the envelope has a height of 9 feet above the west property line and slopes down to a height of 4 feet above the north property line at a point 34 feet east of the northwest corner of the lot.



LOT #342 NO SCREE MILLARD HIGHLAND SOUTH II

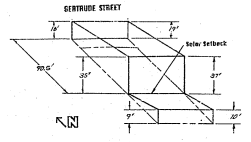
I.o.t.* 342 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a beight of 8 feet above the southwest corner of the lot and 7 feet above the southwest the corner of the lot and 7 feet above the southwest the solar setback is the solar setback; at a height of 0 feet. The envelope stopes down to the solar setback; at a height of 0 feet. The envelope over the solar setback rises to height of 6 feet over the west property line and 44 feet over the east property line. From the solar setback the envelope slopes down to a point 18 feet over the intersection of west property line and the street curb and 24 feet over the intersection of west property line and the street curb and 24 feet over the intersection of the east property line.



LOT #344 NO SCREE MILLARD HIGHLAND SOUTH | |

MILLARD HIGHERNO SUUTH II

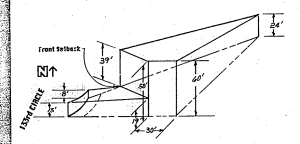
tot *344 of the Millard Highland South II Subdivision has a solar envelope
that can be defined as beginning at the height of 10 feet above the south
property line at the southwest corner of the lot and at a height of 3 feet at
the southeast corner of the lot. From the south property line the envelope
slopes down to a height of 0 feet at the solar setback. From the solar
setback the envelope rises to a height of 37 feet above the west properties and to a height of 35 feet above the east property line. The envelope
then slopes down to a height of 19 feet above the north street curb at the
northeast corner of the lot and to a height of 21 feet at the northeast
corner of the lot.



NO SCRIE

MILLARD HIGHLAND SOUTH II

Lot *345 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at the height of 9 feet above the south property line at the southwest corner of the lot and at a height of 10 feet at the southeast corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 35 feet above the west property line and to a height of 37 feet above the east property line. The envelope then slopes down to a height of 16 feet above the north street curb at the northeast corner of the lot and to a height of 19 feet at the northeast corner of the lot.



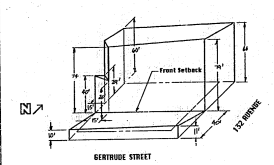
LOT #352

NO SCALE

MILLARD HIGHLAND SOUTH II

MILLARD HIGHLAND SOUTH I

Lot *352 of the Millard Highland South II Subdivision has a solar envelope
that can be defined as beginning at the height of 60 feet above the south
street curb at the southeast corner of the lot. From this height the envelope
slopes down to a height of 39 feet at the from setteck at the northwest
property line. From theses two points the envelope slopes down to a height
of 24 feet at the northeast corner of the lot. The remainder of the lot is
protected by an envelope that rises to a height of 19 feet above the south
property line at a point 30 feet west of the southeast corner of the lot, and
slopes down to a height of 15 feet at the street curb at the soutwest corner
of the lot and down to a height of 6 feet at the northwest corner of the lot.
From the south property line and the street curb the envelope slopes down
to a height of 0 feet at the rorthwest corner of the lot.

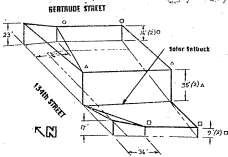


LOT #354

NO SCRLE MILLARD HIGHLAND SOUTH II

Lot * 354 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb at the southwest corner of the lot and at a height of i! feet at the southeast corner of the lot. From the street curb the envelope slopes down to a height of 0 feet at the front setback. Above the front setback the envelope fises to a height of 74 feet at a point 15 feet east of the west property line and at a height of 79 feet at the east property line. From the front setback the envelope drops to a height of 60 feet above the northeat corner of the lot and to a height of 66 feet at the northwest corner of the lot.

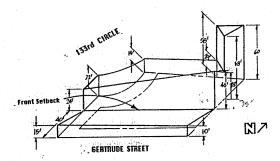
57-437 Ag



NO SCALE

MILLARD HIGHLAND SOUTH II

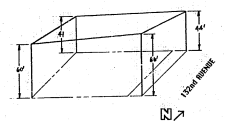
Lot # 346 of the Millard Highland South II Subdivision has a solar envelope Lot * 346 of the Miliard Righland South IT Subdivision has a solar envelope that can be defined as beginning at a height of 17 feet above the south property line at the southwest corner of the lot and slopes down over the street curb to a height of 9 feet at a point 36 feet west of the southeast corner of the a lot and continues at this height to the southeast corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar settack. From the solar settack the envelope rises to a the left of 35 feet. The envelope then slopes down to a height of 23 feet above the street curb at the northwest corner of the lot and then slopes down to a height of 16 feet at a point 36 feet east of the northwest corner of the lot and continues at this height to the northeast corner of the lot.



LOT #353

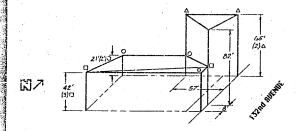
NO SCALE MILLARD HIGHLAND SOUTH 11

Lot * 353 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 15 feet above the intersection of the west and south street curb. From the street curb the envelope slopes down to a height of 0 at the front setback. Above the front set back the envelope rises to a height of 24 feet at the west street curb and at a height of 40 feet at the east property line. From the front setback the envelope drope to a height of 35 feet at the east property line, at a point 35 feet north of the front set back and down to a height of 29 feet above the north property line 30 feet west of the east property line. From the front setback, east property line and the north property line the envelope slopes down to a height of 22 feet above the the intersection of the curved and the strait portions of the east street curb and to a height of 15 feet at the northwest corner of the lot.



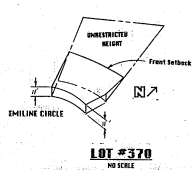
LOT #355 NO SCALE MILLARD HIGHLAND SOUTH II

Lot. 355 of the Millard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 60 feet above the street curb at the southwest corner of the lot and at a height of 66 feet at the curo at the somewest corner of the lot and at a negut of to level at the southeast corner of the lot. From the south property line the envelope slopes down to a height of 41 feet at the north property line at the northwest corner of the lot and to a height of 44 feet at the northeast corner of the lot.



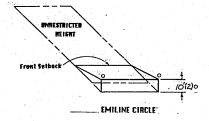
LOT #356 No scale Millard Highland South II

Lot.* 356 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at a height of 42 feet above the south property line. From the south property line the envelope remains at this height to a point above the street curb at a distance 8 feet north of the southeast corner of the lot. From this point and the south property line the chiefleps slopes down to a height of 21 feet above the north property line. The remainder of the envelope rises to a height of 65 feet above the north property line and slopes up to a height of 62 feet above the street curb at a point 8 feet north of the southeast corner of the lot.



MILLARD HIGHLAND SOUTH II REPLAT

Lot * 370 Millard Highland South likeplat Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb at the west property line and at a height of 11 feet at the east property line. From the street curb the envelope slopes down to a height of 0 feet at the front set back. The remainder of the lot has a unrestricted



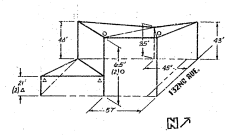
N

LOT #372

NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

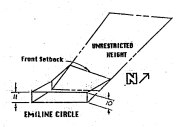
Lot #372 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The remainder of the lot has a unrestricted envelope height.



LOT #357 NO SCRLE

MILLARD HIGHLAND SOUTH IS

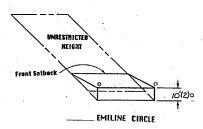
Lot.* 357 of the Miliard Highland South II Subdivision has a solar envelope that can be defined as beginning at the south property line at a height of 65 feet, from the street curb to a point 57 feet west. The envelope roof then slopes down to a height of 43 feet where the street curb and the north property line meet. The middle of the envelope roof drops to a height of 35 feet over the north property line, at a point 45 feet east of the street curb. The envelope roof drops to a height of 40 feet at the northwest corner of the lot. The remainder of the lot is protected by a envelope roof which slopes down from the south property line at a height of 21 feet to a height.



LOT #371

NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

Lot " 37 iMilitard Highland South II Replat Subdivisionhas a solar envelope that can be defined as beginning at a fleight of 11 feet above the street curb at the west property line and at a height of 10 feet at the east property line. From the street curb the envelope slopes down to a height of lof leet at the front set back. The remainder of the lot has a unrestricted envelope height.

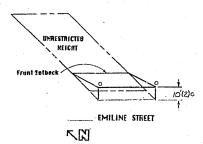


LOT #373

NO SCALE

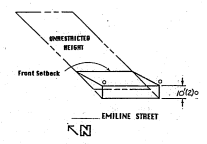
MILLARD KIGHLAND SOUTH II REPLAT

Lot *373 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street cut the envelope slopes down to the front setback to a height of 0 feet. The remainder of the lot has a unrestricted envelope



MILLARD HIGHLAND SOUTH II REPLAT

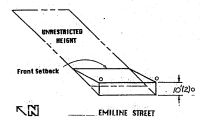
Lot "375 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to the front subact to a height of 0 feet. The remainder of the lot has a unrestricted envelope height.



NO SCALE

MILLARD HIGHLAND SOUTH II SEPLAT

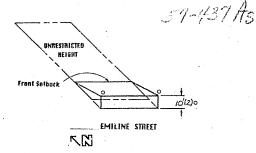
Lot *377 Millard Highland South II Replat Subdivisionhas a solar envelope that can be defineded as beginning at the beight of 10 feet above the street curb. From the street curb the envelope slopes down to the front suback to a height of 0 feet. The remainder of the lot has a unrestricted envelope height.



the collection of the second s

LOT #379 NO SCALE MILLARD HIGHLAND SOUTH IT REPLAT

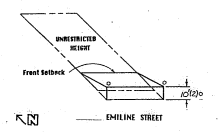
MILLHHU HIGHLHNU SOUTH II REPLAT
Lot *379 Millard Highland South II Replat Subdivision has a solar envelope
that can be defineded as beginning at the height of 10 feet above the street
curb. From the street curb the envelope slopes down to the front setback
to a height of 0 feet. The remainder of the lot has a unrestricted envelope
height.



NO SCRIE

MILLARD HIGHLAND SOUTH II REPLAT

Lot *376 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the neight of 10 feet above the street curb. From the street curb the envelope slopes down to the front subtack to a height of 0 feet. The remainder of the lot has a unrestricted envelope hatch?

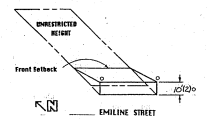


LOT #378

NO SCALE MILLARD HIGHLAND SOUTH IT REPLAT

CYTILLINIU HIGHLAND SOUTH II REPLAT

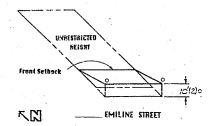
Lot *376 Millard Highland South II Replat Subdivision has a solar envelope
that can be defineded as beginning at the height of 10 feet above the street
curb. From the street curb the envelope slopes down to the front setback
to a height of 0 feet. The remainder of the lot has a unrestricted envelope
height.



LOT #380

NO SCRIE MILLARO HIGHLAND SOUTH II REPLAT

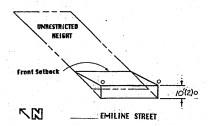
Lot "300 Militard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopee down to the front setbect to a height of 0 feet. The remainder of the lot has a unrestricted envelope



NO SCREE MILLARD HIGHLAND SOUTH 11 REPLAT

MILLHHU HIGHLAND SOUTH II REPLAT

Lot #38 i Millerd Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The remainder of the lot has a unrestricted envelope height.

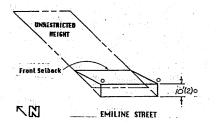


LOT #383

NO SCRIE

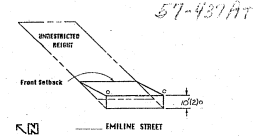
MILLARD HIGHLAND SOUTH II REPLAT

Lot "383 Millard Highland South II Replat Subdivision has a sciar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope stopes down to the front setback to a height of 0 feet. The remainder of the lot has a unrestricted envelope



LOT #385

NO SCALE
MILLARD HIGHLAND SOUTH 1! REPLAT
Lot *385 Millard Highland South II replat Subdivision has a solar envelope that can be defineded as beginning at the neight of 10 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The remainder of the lot has a unrestricted envelope

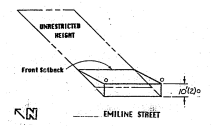


LOT #382

NO SCRIE

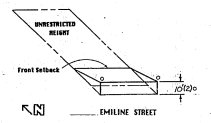
MILLARD HIGHLAND SOUTH II REPLAT

Lot *362 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to the front sorback to a height of 0 feet. The remainder of the lot has a unrestricted envelope height.



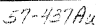
LOT #384 No scrit Millard Highland South II Replat

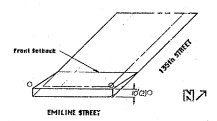
Lot #364 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The remainder of the 10t has a unrestricted envelope to



LOT #386 NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

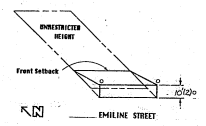
Lot *366 Miliard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The remainder of the lot has a unrestricted envelope





NO SCALE
MILLARD HIGHLAND SOUTH IT REPLAT

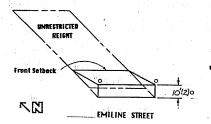
MILLIHID HIGHLINGS SOUTH IT PRICE THE LOT "357 Milliard Highland South It Replat Subdivision has a solar envelope that can be defined as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to a height of 9 feet at the front setback. The remainder of the lot has an unrespicted height



LOT #389

NO SCRIE
MILLARD HIGHLAND SOUTH II REPLAT

Lot "369 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb it is envelope stopes down to the front setbact to a height of 0 feet. The remainder of the lot has a surrestricted envelope

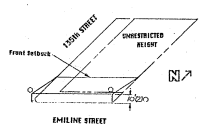


LOT #391

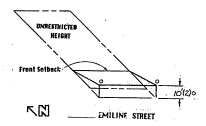
NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

Lot "39! Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted envelope height.



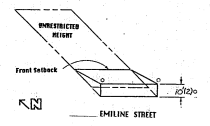
LOT #388
NO SCIENT
NO SCIENT
NO SCIENT
NO SCIENT
SOUTH II REPLAT
Lot *380 Millsard Highland South II Replat Subdivision has a solar carvelope
that can be defined as beginning at the height of 10 feet above the street
curb. From the street curb the envelope slopes down to a height of of feet at
the front setback. The remainder of the lot has an unrestricted height
limitation.



LOT #390

NO SCALE
MILLARD HIGHLAND SOUTH II REPLAT

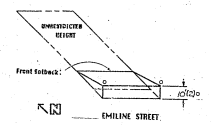
Lot #390 Millard Highland So ... II Replat Subdivision has a colar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to the front setback to the front setback to a height of 0 feet. The remainder of the lot has a unrestricted envelope height.



No SCRIE

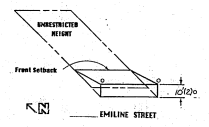
MILLARD HIGHLAND SOUTH II REPLAT

Lot *392 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted envelope height.



NO SCRIE
MILLARD HIGHLAND SOUTH II REPLAT

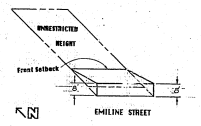
Lot "393 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted envelope height.



LOT #396

NO SCALE
MILLARD HIGHLAND SOUTH II REPLAT

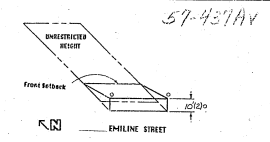
Lot #396 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted envelope



LOT #398 NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

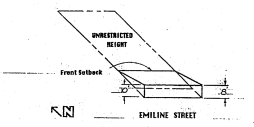
Lot *398 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 8 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted envelope



LOT #395 No scale MILLARD HIGHLAND SOUTH II REPLAT

MILLHHU SIGHLAND SOUTH II REPLAT

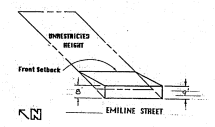
Lot *395 Millard Highland South II Replat Subdivision has a colar envelope that can be defineded as beginning at the height of 10 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted envelope height.



NO SCRIE

MILLARD HIGHLAND SOUTH II REPLAT

Lot "397 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the beight of 10 feet above the street curb at the countwest corner of the lot and at a height of 8 feet at the southeest corner of the remainder of the lot as a unrestricted envelope slopes down to a height of 0 feet at the front settect. The remainder of the lot has a unrestricted envelope height.

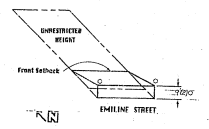


LOT #399

MO SCRIE

MILLARD HIGHLAND SOUTH II REPLAT

Lot *399 Millard Highland South II replat Subdivision has a solar envelope that can be defineded as beginning at the height of 8 feet above the street curb at the southwest corner of the lot and at a height of 9 feet at the southeast corner of the lot. From the street curb the envelope slopes down to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted envelope height.

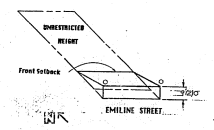


<u>10T 400</u>

MILLARD HIGHLAND SOUTH II REPLAT

PILLAND HEBHLAND SUBIN !! HEPLH!

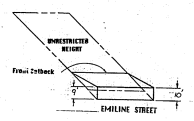
Lot *400 Millard Highland South I ! Replat Subdivision has a colar envelope that can be defineded as beginning at the height of 9 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted envelope hatch:



LOT 402 NO SCRLE

MILLARD HIGHLAND SOUTH II REPLAT

Lot #001/liliard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 9 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted envelope



人囚

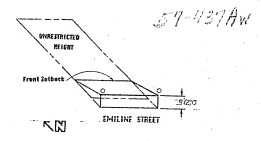
LOT 404

NO SERIE

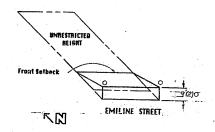
NO SERIE

MILLARD HIGHLARND SOUTH II REPLAT

Lot *404 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 9 feet above the street curb at the southwest corner of the lot and at a height of 10 feet at the southeast corner of the lot. From the street curb the envelope slopes down to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted envelope height.



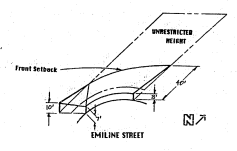
NO SCALE
MILLARD HIGHLAND SOUTH II REPLAT
Lot *40 IMillard Highland South II Replat Subdivision has a solar onvelope
that can be defineded as beginning at the height of 9 feet above the street
curb. From the street curb the envelope slopes down to a height of 0 feet at
the front sotback. The remainder of the lot has a unrestricted envelope
height.



LOT 403

NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

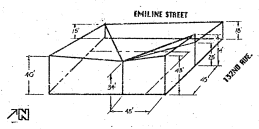
Lot *403 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 9 feet above the street curb. From the street curb the envelope slopes down to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted envelope



<u>LOT #405</u>

NO SCALE
MILLARD HIGHLAND SOUTH II REPLAT

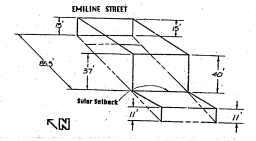
Lot * 405 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the the south property line from the southeset corner of the lot. The ouvelope than slopes down to a height of 7 feet at the intersection of the street cut hand the south property line and down to a height of 8 feet above the street curb and the south property line and down to a height of 8 feet above the street curb at the southeast corner of the lot. From the street curb and the south property line the envelope slopes to a height of 0 feet at the front setback. The remainder of the lot has a unrestricted height limitation.



NO SCALE

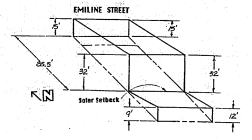
MILLARD HIGHLAND SOUTH II REPLAT

Lot * 406 Millard Highland South II Replat Subdivision has a solar envelope Lot * 406 Milliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at the southwest corner of the lot, at a height of 40 feet and slopes to the northwest corner at the street curr at a height of 15 feet and to the south property line at a distance of 45 feet from 132nd St. curb to a height of 34 feet. The envelope height at the southeast corner at the 132nd St. curb is 43 feet and slopes to a height of 34 feet and slopes from the south property line at a height of 34 feet to a height of 25 feet along 132nd St. to to the curb intersection at a height of 18 feet and down to a low point of 15 feet at the northwest corner.



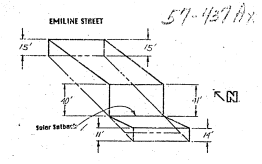
LOT #408 NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

Lot * 408 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 11 foot above the south property line: From the south property line the envelope stopes down to the solar settack at a height of 0 feet. The envelope over the solar settack rises to height of 37 feet over the west property line and 40 feet over the east property line. From the solar settack the envelope stopes down to a point 15 feet over the street curb.



LOT #410 NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

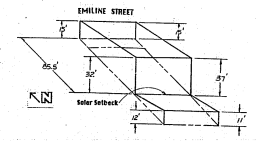
Lot * 410 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the southwest lot corner and a height of 12 feet above the southesst lot corner. From the south property line the envelope stopes down to the sclar setback at a height of 0 feet. The envelope over the solar sotback rises to height of 32 feet over the west and east property line. From the solar setback the envelope slopes down to a point 15 feet over the street curb.



LOT #407

NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

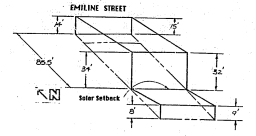
Lot *407 Miliard Highland South II Repiat Subdivision has a solar envelope that can be defineded as beginning at the height of 11 feet above the south that can be defined as beginning at the neight of 11 feet above the south property line at the southwest corner of the lot and at a height of 14 feet at the southeast corner of the lot. From the south property line the envelope slopes down to a height of 0 feet at the solar setback. From the solar sotback the envelope rises to a height of 40 feet above the west property line and to a height of 41 feet above the east street curb. The envelope then slopes down to a height of 15 feet above the north street curb.



LOT #409

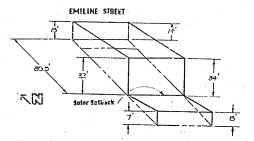
MILLARD HIGHLAND SOUTH II REPLAT

Lot & 409 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 12 foot above the southwest lot corner and a height of 11 feet above the southeast lot corner. From the south property line the envelope slopes down to the sour setback; at a height of 0 feet. The envelope over the solar setback rises to height of 32 feet over the west property line and 37 feet over the east property line. From the solar setback rises to height of 32 feet over the east property line. the street curb



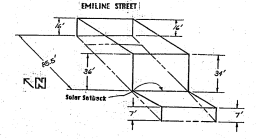
LOT #411 NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

Lot * 411 Miliard Highland South 11 Replat Subdivision has a solar envelope that can be defined as beginning at a height of 5 foot above the southwest lot corner and a height of 9 feet above the southeast lot corner. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 34 feet over the west property line and 32 feet over the east property line. From the solar setback the envelope slopes down to a height of 14 feet over the intersection of the west property line and the scroet curb and down to 15 feet over the intersection of the east property line.



MILLARD HIGHLAND SOUTH II REPLAT

Lot # 412 Millard Highland South II Replat Subdivision has a solar envelope Lot * 4/12 Millard Highland South II Replat Subdivisionhas a solar envelopes that can be defined as beginning at a height of 7 feet above the southwest corner of the lot and at a height of 8 feet above the southwast property line. From the south property line the envelope slopes down to the solar sottack at a height of 0 feet. The envelope over the solar setback rises to height of 32 feet over the west property line and 34 feet over the east property line. From the solar sottack the envelope slopes down to a point 15 feet over the intersection of the west property line and the street curb and to a height of 14 feet over the east property line.

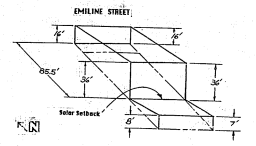


LOT #414

NO SCALE

MILLARD HIGHLAND SOUTH IT REPLAT

Lot * 414 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 7 foot above the south property line. From the south property line the envelope slopes down to the solar sothack at a height of 0 feet. The envelope over the solar sothack rises to height of 36 feet over the west property line and 34 feet over the east property line. From the solar setback the envelope slopes down to a point 16 feet over the street curb.

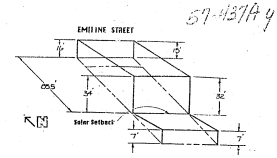


LOT #416

NO SCALE

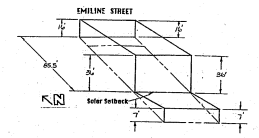
MILLARD HIGHLAND SOUTH II REPLAT

Lot = 416 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the southwest corner of the lot and at a height of 7 feet above the southeast corner of the to the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 36 feet over the west and east property line. From the solar setback the envelope slopes down to a point 16 feet over the street curb.



LOT #413 NO SCRIE MILLARD HIGHLAND SOUTH II REPLAT

Lot * 413 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 7 foot above the south property line. From the south property line the envelope slopes down to the solar settack at a height of 0 feet. The envelope over the solar setback rises to height of 34 feet over the west property line and 32 feet over the east property line. From the solar setback the envelope slopes down to a point 16 feet over the intersection of the west property line and the street curb and to a height of 15 feet over the east proporty line.

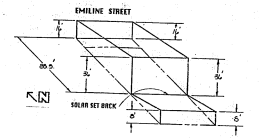


LOT #415

NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

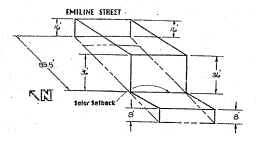
Lot # 415 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a haight of 7 feet above the south property line. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 36 feet over the west and east property line. From the solar setback the envelope slopes down to a point 16 feet over the street



LOT #417

NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

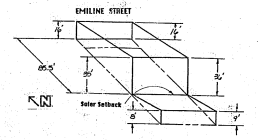
Lot. 4 17 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 6 feet above the south property line. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 36 feet over the west and east, property line. From the solar setback the envelope slopes down to a point 16 feet over the street curth.



LOT #418

MILLARD HIGHLAND SOUTH II REPLAT

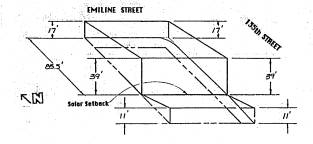
Lot "418 Miliard Highland South II Replat Subdivisionhas a solar envelope that can be defined as beginning at a fieight of 8 feet above the south property line. From the south property line the envelope slopes down to the soler so. back at a height of 0 foet. The envelope over the solar setback rises to height of 36 feet over the west and east, property line. From the solar setback the envelope slopes down to a point 16 feet over the street



LOT #420

NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

Lot # 420 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 8 foot above the southwest lot corner and a height of 9 feet above the southwast lot corner. From the south property line the envelope slopes down to the solar setback at a beight of 0 feet. The envelope over the solar setback rises to height of 35 feet over the west property line and 36 feet over the east property line. From the solar setback the envelope slopes down to a point 16 feet over the street curb.

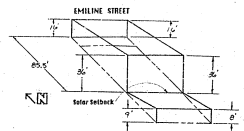


LOT #422

NO SCALE

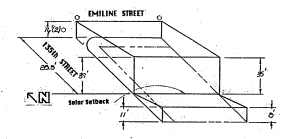
MILLARD HIGHLAND SOUTH IT REPLAT

Lot # 422Millard Highland South 11 Replat Subdivision as a solar envelope that can be defined as beginning at a height of 11 foot above the south property line. From the south property line the envelope slopes down to the solar set back at a height of 0 foet. The envelope over the solar set back rises to beight of 39 feet over the weet and east, property line. From the solar set back the envelope slopes down to a point 17 feet over the street citch.



LOT #419 NO SCREE MILLARD HIGHLAND SOUTH II REPLAT

Lot # 419 Miliard Highland South II Repiat Subdivision has a solar envelope that can be defined as beginning at a height of 9 foot above the southwest lot corner and a height of 6 feet above the southeast lot corner. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 36 feet over the west and east property line. From the solar setback the envelope slopes down to 2 point 16 feet over the street curb.

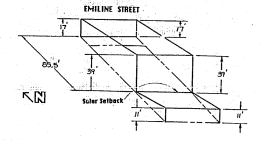


LOT #421

NO SCRLE

MILLARD HIGHLAND SOUTH II REPLAT

Lot * 421 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of .11 foot above the southwest lot corner and a height of 8 feet above the southwest lot corner. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 35 feet over the west property line and 35 feet over the east property line. From the solar setback the envelope slopes down to a point 16 feet over the street cith.

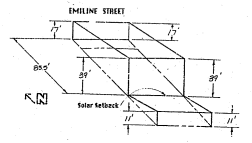


LOT #423 NO SCALE

MILLAND HIGHLAND SOUTH IT REPLAT

Lot * 423 Millard Highland South 11 Replat Subdivision has a solar envelope that can be defined as beginning at a height of 11 foot above the south property line. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setties to height of 39 feet over the west and east, property line. From the solar setback the envelope slopes down to a point 17 feet over the street curb.

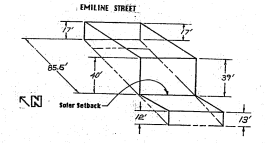
*



NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

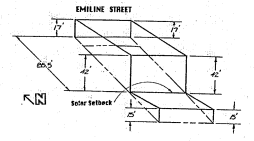
Lot * 424 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 11 foot above the south property line. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 39 feet over the weet and east, property line. From the solar setback the envelope slopes down to a point 17 feet over the street curth.



LOT #426 NO SCRLE

MILLARD HIGHLAND SOUTH IT REPLAT

Lot # 426 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 12 foot above the southwest corner of the lot and at a height of 13 above the southeast corner of the lot From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 40 feet over the west property line and 39 feet over the east property line From the solar setback the envelope slopes down to a point 17 feet over the street curb.

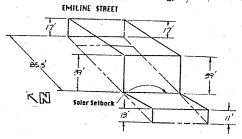


LOT #428

NO SCALE

MILLAAD HIGHLAND SOUTH II REPLAT

Lot # 428 Millard Highland South II Replat Subdivision has a solar envelope 100. * 426 Milliard Highland South II keplat Subdivision has a solar envelope that can be defined as beginning at a height of 15 foot above the seath property line. From the south property line the envelope slopes down to the solar setback at a height of loce. The envelope over the solar setback rises to height of 42 feet over the west and east property line. From the solar setback the envelope slopes down to a point 17 feet over the street 57-437BA

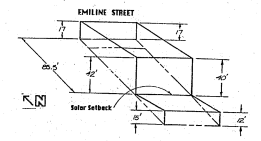


LOT #425

NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

Lot * 425 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 13 foot above the southwest lot corner and a height of 11 feet above the southeast lot corner. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 39 feet over the west and east property line. From the solar setback the envelope slopes down to a point 17 feet over the street curb.

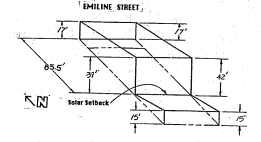


LOT #427

NO SCRLE

MILLARD HIGHLAND SOUTH II REPLAT

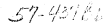
Lot " 427 Millard Highland South II Reptat Subdivision has a solar envelope that can be defined as beginning at a height of 15 foot above the southwest corner of the lot, and at a height of 12 above the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 42 feet over the west property line and 40 feet over the east property line. From the solar setback the envelope slopes down to a point 17 feet over the street curb.

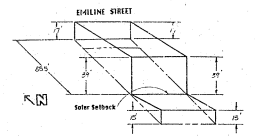


LOT #429 NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

Lot * 429 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 15 foot above the south property line. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 39 feet over the west property line and 42 feet over the east property line. From the solar setback the envelope slopes down to a point 17 feet over the street curb.

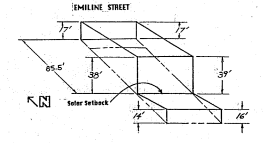




NO SCALE

MILLARD HIGHLAND SOUTH IT REPLAY

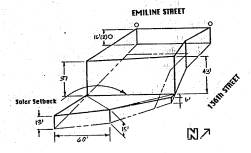
Lot # 430 Miliard Highland South II Replat Subdivisionas a solar envelope that can be defined as beginning at a height of 15 foot above the south property line. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar subtack rises to height of 39 feet over the west and east property line. From the solar setback the envelope slopes down to a point 17 feet over the street



LOT #432 NO SCRLE

MILLARD HIGHLAND SOUTH II REPLAT

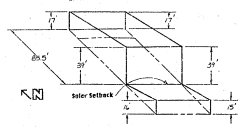
Lot # 432 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 14 foot above the southwest lot corner and a height of 16 feet above the southeast lot corner. From the south property line the envelope slopes down to the solar subtact at a height of 0 feet. The envelope over the solar settlact, tisse to height of 38 feet over the west property line and 39 feet over the east property line. From the solar settlact curt. over the street curt.



LOT #434 NO SCRILE MILLARD HIGHLAND SOUTH IT REPLAT

MILLARB HIGHLINIS SUBIR IT REPLRI
Lot *434 Millard Highland South II Repiat Studdivision has a solar envelope
that can be defined as beginning at the height of 13 feet above the south
property line at the southwest corner of the lot and at a height of 6 feet at
the southeast corner of the lot. From the south property line the envelope
slopes down to a height of 0 feet at the solar setback. From the solar
setback the envelope rises to a height of 37 feet above the west properly
line and to a height of 48 feet above the east street curb. The envelope
then slopes down to a height of 16 feet above the north street curb.





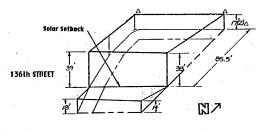
LOT #431

NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

Lot # 431 Millard Hightand South II Replat Subdivisionhas a solar envelope that can be defined as beginning at a height of 16 foot above the southwest lot corner and a height of 15 feet above the southeast lot corner. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 39 feet over the west and east property line. From the solar setback the envelope slopes down to a point 17 feet over the street curb.

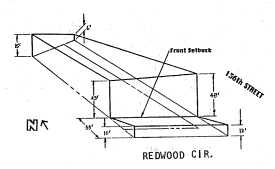
EMILINE STREET



LOT #433

NO SCREE MILLARD HIGHLAND SOUTH (1 REPLAT

Lot * 433 Miliard Highland South II Replat Subdivisionhas a solar envelope that can be defined as beginning at a height of 16 feet above the south property line at the southwest corner of the lot and at a height of 16 feet at the southeast corner of the lot. From the south property line the envelope stopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 39 feet above the avest property line and to a height of 36 feet above the east property line. The envelope then stopes down to a height of 17 feet above the street curb.



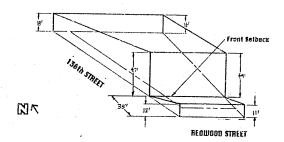
LOT #435

NO SCALE

NO SCALE

MILLARD HIGHLAND SCUTH II REPLAT

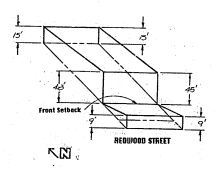
Lot *435 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 10 feet above the street curb at the southwest corner of the lot and at a height of 12 feet at the southwest corner of the lot. From the street curb the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 43 feet above the west property line and to a height of 46 feet above the east street curb. The envelope then slopes down to a height of 15 feet above the north property line at the northwest corner of the lot and to the height of 6 feet above the east street curb at the northeast corner of the lot. the northeast corner of the lot.



LOT #436 NO SCALE

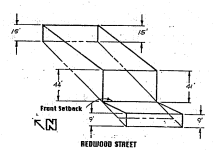
MILLARD HIGHLAND SOUTH II REPLAT

Lot *436 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at the height of 12 feet above the street curb at the southwest corner of the lot and at a height of 11 feet at the southwest corner of the lot. From the street curb the envelope slopes down to a height of 0 feet at the solar setback. From the solar setback the envelope rises to a height of 47 feet above the west property line and to a height of 49 feet above the east street curb. The envelope then slopes down to a height of 16 feet above the north property line at the northwest corner of the lot and to the height of 16 feet above the north property line at the northwest corner of the lot and to the height of 16 feet above the north property line at the northwest corner of the lot and to the height of 16 feet above the north property line at the northwest corner of the lot.



LOT #438 NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

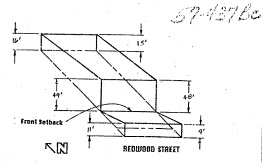
Lot * 438 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 9 above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 48 above the west property line and 45 feet above the east property line. From the front setback the envelope slopes back to the property line at the height of 15 feet at the north property line.



LOT #440 NO SCRLE

MILLARD HIGHLAND SOUTH II REPLAT

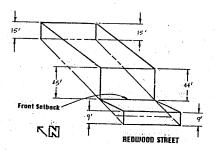
Lot # 440 Millard Highland South II Replat Subdivision has a solar envelope Lot * 440 Millard Highland South I is Replat Subdivisioning a solar envelope that can be defined as beginning at a height of 9 above the street curb. From the street curb the envelope slopes down to the front setback to a neight of 0 feet. The envelope rises above the front setback to a height of 44 above the west property line and 41 feet above the east property line. From the front setback the envelope slopes back to the property line at the height of 15 feet at the north property line.



LOT #437

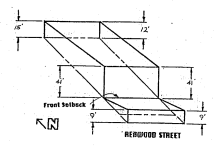
MILLARD HIGHLAND SOUTH II REPLAT

Lot * 437 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 11 above the southwest corner of the lot and 9 feet above southeast corner of the lot. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 49 above the west property line and 42 feet above the east property line. From the front set back the envelope slopes back to the property line at the height of 16 feet above the northwest corner of the lot and 15 feet above the northwest corner of the lot.



LOT #439 NO SCRIE MILLARD HIGHLAND SOUTH II REPLAT

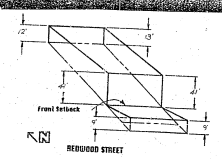
Lot # 439 Millard Highland South 11 Replat Subdivision has a solar envelope that can be defined as beginning at a height of 9 above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope slopes above the front setback to a height of 45 above the west property line and 44 feet above the east property line. From the front setback the envelope slopes back to the property line at the height of 15 feet at the north property line.



LOT #441

MILLARD HIGHLAND SOUTH II REPLAT

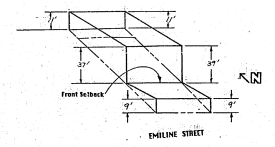
Lot # 441 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 9 above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 41. From the front setback the envelope slopes down to the property line at the height of 15 feet at the northwest corner of the lot and at a height of 12 feet at the northwest corner of the lot and at a height of 12 feet at the northwest corner of the lot.



10T #442 NO SCOLE

MILLARD HIGHLAND SOUTH IT REPLAT

Lot # 442 Miliard Highland South II Replat Sundivision has a solar envelope that can be defined as beginning at a height of 9 show the street curb the envelope slopes down to the front steback to beight of 0 feet. The envelope rises above the front setback to a height of 41. From the front setback the envelope slopes down to the property line at the height of 12 feet at the northwest corner of the lot and at a height of 13 feet at the northeast corner of the lot.

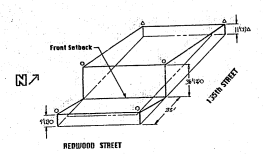


LOT #444

NO SCRLE

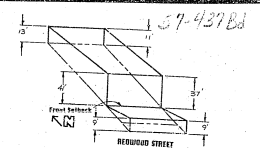
MILLARD HIGHLAND SOUTH IT REPLAT

Lot # 444 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the street can't. From the street can't the envelope slopes down to the front setback to a height of 0 feet. The envelope slopes down to the front setback to a height of 0.7 above the vest property line and 39 feet above the east property line. From the front setback the envelope slopes down to the property line at the height of 11 feet at the north property line.



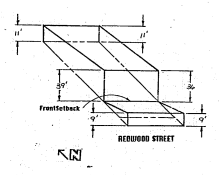
LOT #446
NO SCRIE
MILLARD HIGHLAND SOUTH II REPLAT

Lot * 446 Millard Highland South If Roplat Subdivision has a solar envelope that can be defined as heighting at a height of 9 feet shows the south street curb. From the street curb the envelope slopes down to the front set back to a height of 0 feet. The envelope flees shows the front set back to a height of 35. From the front set back to a height of 35. From the front set back the envelope slopes down to the property line at the height of 11 feet at the north property line.



LOT #443 NO SCRIE MILLARD HIGHLAND SOUTH II REPLAT

Lot 7 443 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a bight of 9 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 41 above the west property line and 37 feet above the east property line. From the front setback the envelope slopes back to the property line at the height of 13 feet at the northwest corner of the lot and a height of 11 feet at the northwest corner of the lot and a height of 11 feet at the northwest corner of the lot and a height of 11 feet

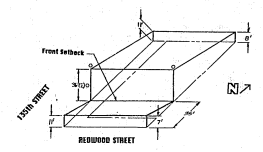


LOT #445

NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

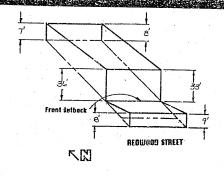
Lot # 445 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the street curb. From the street curb the envelope slopes down to the front set back to a height of 0 feet. The envelope rises above the front set back to a height of 39 above the west property line and 36 feet above the east property line. From the front set back to a height of 11 feet at the north property line at the height of 11 feet at the north property line.



LOT #447

MILLARD HIGHLAND SOUTH II REPLAT

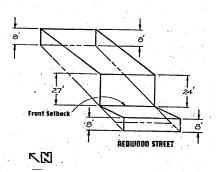
Lot # 447 of Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb at the southwest corner of the lot. From this corner of the lot the envelope slopes down to a height of 7 feet at a point 35 feet from the southwest corner of the lot and romalin at this height above the street curb to the southeast corner of the lot. From the street curb to the southeast corner of the lot. From the from setback the enveloper lies to a height of 36 feet. This envelope these to a height of 36 feet. This envelope the above the northwest corner of the lot and to a height of 8 feet at the northeast corner of the lot.



LOT #448 NO SCRLE

MILLARD HIGHLAND SOUTH II REPLAT

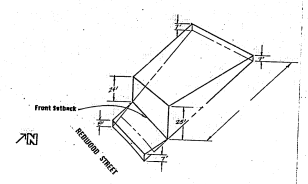
Lot * 448 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 7 feet above the southwest corner of the lot line and 8 feet above the southeast corner of the lot. From the street cut the envelope slopes down to the from testback to a height of 0 feet. The envelope rises above the front setback to a height of 36 above the west property line and 33 feet above the east property line. From the front setback the envelope slopes down to the property line at the deight of 5 feet at the northwest corner of the lot and 9 feet at the northeast



LOT #450

MILLARD HIGHLAND SOUTH II REPLAT

Lot # 450 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the "street curb. From the street curb the envelope slopes down to the from setback to a height of 0 feet. The envelope rises above the from setback to a height of 27 above the west property line and 24 feet above the east property line. From the front setback the neight of 8 feet at the north property line.

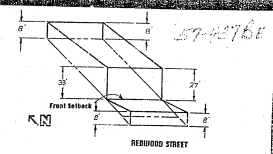


LOT #452

NO SCRLE

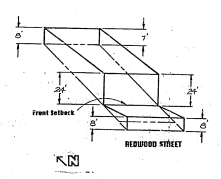
MILLARD HIGHLAND SOUTH II REPLAT

Lot # 452 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the southwest corner of the lot and at a height of 7 feet above the southeast corner of the lot. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The eavelope rises above the front set back to a height of 0 feet. The eavelope rises above the front set back to a height of 0 feet. The eavelope slopes down to the property line. From the front setback the envelope slopes down to the property line at the height of 7 feet at the north property line.



LOT #449 NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

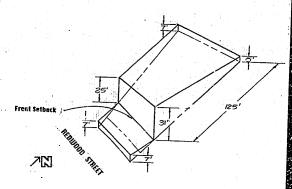
Lot # 449 Millard Highland South II Replat Subdivision has # solar envelope that can be defined at beginning at a height of 8 feet above the street curb. From the street curb the envelope slopes down to the from set back to a height of 0 feet. The envelope rises above the fromt set hack to a height of 33 above the west property line and 27 feet above the sets property line. From the Front set back the envelope slopes down to the property line at the height of 8 feet at the north property line.



LOT #451

NO SCRLE MILLARD HIGHLAND SOUTH II REPLAT

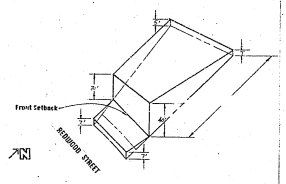
Lot * 451 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the street curb. From the street curb use the street curb envelope stopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 24. From the front setback the envelope stopes down to the property line at the beight of 8 feet at the northwest corner of the lot and 7 feet at the northwest corner of the lot and 7 feet at the northwest corner of the lot.



LOT #453 NO SCRLE

MILLARD HIGHLAND SOUTH IT REPLAT

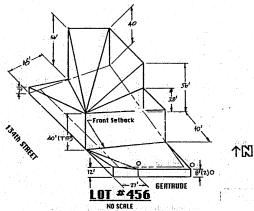
Lot # 453 Millard Highland South II Replat Subdivision has a solar envelope Lot # 153 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 7 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 0.5 feet over the west property line and 31 over, the east property line. From the front set back the envelope slopes down to the property line the height of 7 feet above the northwest corner of the lot and at a neight of 5 feet above the northwest corner of the lot and at a neight of 5 feet above the northeast corner of the lot.



LOT #454 NO SCREE

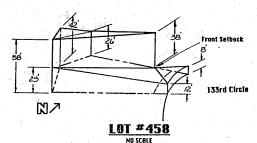
MILLARD HIGHLAND SOUTH II REPLAT

Lot # 454 Milliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 7 feet above the street curb. From the street curb the envelope slopes down to the front set back to a height of 0 feet. The envelope rises above the front set back to a height of 31 feet over the west property line and 40 feet over the east property line. From the front set back to be envelope slopes down to the property line at the height of 5 feet above the northwest corner of the lot and at a height of 7 feet above the northwest corner of the lot.



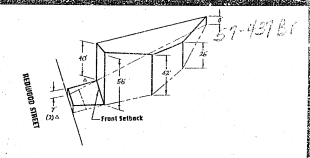
MILLARD HIGHLAND SOUTH IT REPLAT

Lot * 456 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the street curb at the southwest corner of the lot and slopes down to the height of 8 feet at a point 27 feet east of the west street curb. From this point over the street curb the envelope continues at this height to the southeast corner of the lot. From the street curb the envelope slopes down to a height of 0 feet at the front setback. The envelope rises above the front setback to a height of 28 feet at the east property line at a point 40 feet north of the street curb. From this point the envelope rises to a height of 67 feet a feet at the east property line at a point 40 feet north of the street curb. From this point the envelope over the east property line slopes to a height of 40 feet at the northeast corner and then back up to a height of 56 feet above the north property line at a point 45 feet east of the west street curb. From the north and east property line heights the envelope slopes down the front setback over the west street curb. The remainder of the lot is covered by an envelope that slopes down from the front setback over the west street curb. The remainder of the lot is covered by an envelope that slopes down to a height of 0 feet at the north property line a point 45 feet and down to a height of 0 feet at the north property line a point 45 feet east of the west street curb.



MILLARD HIGHLAND SOUTH IT REPLAT

Lot # 458 Milliard Highland South II Replat Subdivision has a solar envelope Lot * 458 Milliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at the southwest corner of the let, at a height of 36 feet and slopes northeast to a beight of 36 feet at a point over the north property line and the front setback. From this beight of 36 feet the envelope slopes down to 26 feet at the northwest corner of the property line, and then slopes back up to the southwest corner to a height of 36 feet. From this point the envelope slopes down at a height of 42 feet, and then back to the northwest corner of the lot at a height of 26 feet and back to the southwest corner to a height of 156 feet. From southwest corner at a height of 28 feet the nevelope slopes to the street curb to a height of 12 feet. The envelope then slopes down to 0 feet where the north property line and front setback meet. From this point the envelope slopes up to the street curb at a height of 8 feet over the north east corner and then up to the southwast corner at a height of 12 feet.

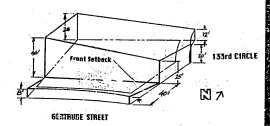


LOT #455

NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

Lot # 455 Miliard Highland South II Replat Subdivisionhas a solar envelope that can be defined as beginning at the coutherly street curb at a height of 7 feet sloping back to the front setback at a height of 0 feet. The envelope over the front setback rises to height of 40 over the northwest property line, and to a height of 56 feet over the southeast property ine. The envelope ben slopes down to a height of 42 feet where the coutheast property line meets the east-southeast property line and the east property line and the east property line and the east property line and the least property line and the least property line meet. The envelope continues to slope to a height of 5 feet where the envelope continues to slope to a height of 6 feet where the northwest property line and the east property line meet. property line meet

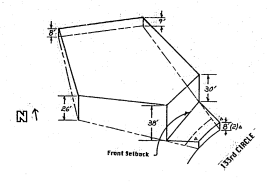


LOT #457

NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

PHILLHHO HIGHLEND SOUTH II REPLAT

Lot *\$57 Millard Highland South II Replat Subdivision has a solar envelope
that can be defineded as beginning at the height of 8 feet above the street
curb at the southwest corner of the lot and at a height of 9 feet at the
southeast corner of the lot. From the street curb the envelope alopes down
to a height of 0 feet at the solar setback. From the solar setback the
envelope rises to a beight of 44 feet above the west property line and to
height of 25 feet above the east street curb. The envelope then slopes
down to a height of 26 feet above the inorth property line at the northwest
corner of the lot and to the height of 12 feet above the east street curb at
the northwest corner of the lot.

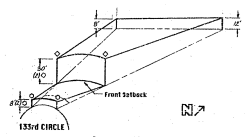


LOT #459

NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

Lot * 459 Millard Highland South II Replat Schollvision has a solar envelope that can be defined as beginning at a height of 8 feet above the street curb. From the street curb the envelope slopes down to a height of 0 at the front set back. Above the front set back the envelope rises to a height of 38 feet at the west property line and at a height of 30 feet at the west property line. From the solar setback the envelope drops to a height of 26 feet at the intersection of the west and the southwest property lines and to a height of 8 feet above the northwest corner of the lot and to a height of 9 feet at the northeast corner of the lot.

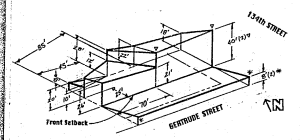


LOT #460

NO SCHLE

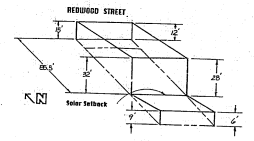
MILLARD HIGHLAND SOUTH IT REPLAT

Lot * 460 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at the southerly street curb at a height of 6 feet sloping back to the front setback at a height of 0 feet. The envelope over the front setback itses to height of 30, it then slopes down to height of 12 feet at the northeast corner of the lot and to a height of 6 feet over the northwest corner of the property line.



LOT #462 NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

Lot * 462 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the street curb. From the street curb the envelope slopes down to a height of 26 feet at the front setback. From the front setback the envelope rises to a height of 26 feet above the west property line and falls to a height of 21 feet at a distance of 70 feet east of the west property line. From the front setback the envelope slopes down to a height of 20 feet above the west property line at a point 20 south of the northwest corner of the folt. The envelope drops to a height of 8 feet at the northwest corner of the folt. The envelope drops to a height of 6 feet at the northwest corner of the folt. From the corner of the folt he envelope siese to a height of 10 feet above the west property line at a point 25 feet south of the northwest corner of the lot and to a height of 0 feet above the north property line at a point 45 feet east of the northwest corner of the 10. The remainder of the lot in covered by an envelope that rises above the front setback to a height of 0 feet above the front setback to a height of 0 feet above the front setback to a height of 22 feet above the front he front setback to a point 45 feet east of the west property line and continues at this height to a point 70 feet east of the west property line. From the front setback the envelope slopes to a height of 22 feet above the north property line at a point 55 feet east of the west property line. From this point the envelope falls to a height of 22 feet above the north property line at a point 55 feet east of the west property line and down to a height of 18 feet at the northwest corner of the lot.

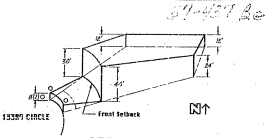


LOT #464 NO SCALE

MILLARD HIGHLAND SOUTH IT REPLAT

Lot * 464 Miliard Highland South II Repiat Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the southwest lot corner and a height of 6 feet above the southeast lot corner. From the south property line the envelope slopes down to the solar sethack at a height of 0 feet. The envelope over the solar sethack rises to height of 32 feet over the west property line and to a height of 26 feet above the east property line. From the solar sethack the envelope slopes down to a point 15 feet over the intersection of the west property line and the street curb, and down to a height of 12 feet at the intersection of the east property line and the street curb.

17 144 学

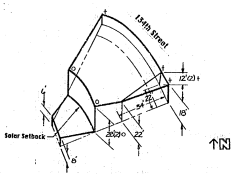


LOT #461

NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

Lot # 461 Milliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at the southerly street curb at a height of 8 feet sloping back to the front setback at a height of 0 feet. The envelope over the front setback rises to height of 30 feet at the southwest corner and 40 feet at the southwast corner, it then slopes down to a height of 24 feet where the southeast and the east property line meet, and then to a height of 12 feet over the north property line.

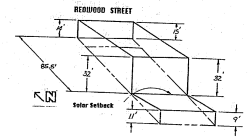


LUT #463

NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

Lot * 463 Millard Highland South II Replat Subdivisionhas a solar envelope that can be defined as beginning at the northwest street curbate helph to 12 feet stoping up to a hight of 28 feet at the solar setback which is located 85 feet from the steet curb at a point 22 feet from the southeast corner rises from this street curb at a point 22 feet from the southeast property line and rises to 18 feet at the corner above the street curb and then continues to rise to the height of 22 feet above the southeast property kine at a point 54 feet from the street curb. The remaining rear of the lot is protected by a envelope roof which slopes up from a height of 0 feet at the solar setback to a height of 6 feet where the northwest and the southwest property line meet and to a height of 8 feet where the southwest and southeast property line meet.

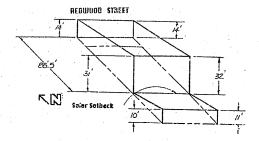


LOT #465

NO SCALE

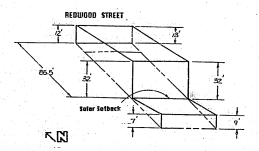
MILLARD HIGHLAND SOUTH IT REPLAT

Lot • 465 Millard Highland South II Replat Subdivision has a solar envelope Lot * 465 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the southwest lot corner and a height of 9 feet above the southeast tol corner. From the south property line the envelope slopes down to the solar setback at a height of 16 eet. The envelope over the solar setback rises to height of 32 feet over the solar setback. From the solar suback the envelope slopes down to a point 14 feet over the intersection of the west property line and the street curb, and down to a height of 15 feet at the intersection of the east property line and the street curb.



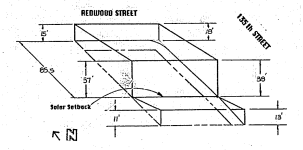
LOT #466 NO SCREE MILLARD HIGHLAND SOUTH II REPLAT

Lot * 465 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the southwest let corner and a height of 11 feet above the southeast lot corner. From the south property lines the envelope slopes down to the solar sothcat at a height of 0 feet. The envelope over the solar soltcack rises to height of 31 feet over the west property line and to a height of 32 feet above the extra property line. From the solar setback the envelope slopes down to a point 14 feet over the factore can. 14 feet over the street curb.



LOT #468 MILLARD HIGHLAND SOUTH IT REPLAT

Lot 468 Millard Highland Scuth II Replat Subdivision has a solar envelope Lot. 4.68 Millard Highland Scuth II Replat Subdivision has a colar envelope that can be defined as beginning at a height of 7 feet above the course that comer and a height of 9 feet above the southeast lot corner. From the south property line the envelope slopes down to the solar subtack at a height of 0 feet. The envelope cover the solar subtack rises to height of 3 feet over the solar subtack. From the solar subtack it is set to height of 3 feet over the solar subtack. From the solar subtack the envelope slopes down to a point 1? The result is the substance of the west property line and the street curb.

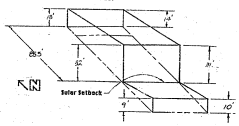


LOT #470 NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

Lot 470 Millard Highland South II Replat Subdivision has a solar envelope Lot * 470 Millard Highland South IT Replat Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the the south property line at the southwest corner of the lot and at a height of 13 feet at the southeast corner of the lot. From the south property line the envelope stopes down to a height of 0 feet at the south stoperty line the envelope above the solar set back. The envelope rises above the solar set back to a height of 37 feet at the west property line and at a height of 38 feet at the west street curb. From the solar set back the envelope slopes down to a height of 15 feet above the north street curb at the northwest corner of the lot and at a height of 18 feet at the northwast corner of the lot.



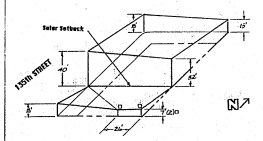


LOT #467

NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

Lot # 467 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the southwest lot corner and a height of 10 feet above the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback isses to height of 33 feet over the west property line and to a height of 31 feet above the east property line. From the solar setback the envelope slopes down to a height of 13 feet above the east property line. From the solar setback the envelope slopes down to a height of 14 feet at the intersection of the east property line and down to a height of 14 feet at the intersection of the east property line and the street curb. and the street curb.

REDWOOD STREET



LOT #469 NO SCRIE MILLARD HIGHLAND SOUTH II REPLAT

Lot < 469 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 15 feet above the south property line at the southwest corner of the lot and slopes down over the street curb to a height of ? feet at a point 26 feet west of the southeast corner of the a lot and continues at this height to the coutheast corner of the lot. From the south property line (he envelope slopes down to a height of 0 feet at the solar setback. From the solar setback. From the solar setback. From the solar setback the envelope rises to a height of 40 feet above the west property line and to a height of 32 feet above the east property line. The envelope hen slopes down to a height of 18 feet above the street curb at the northwest corner of the lot and at a height of 13 feet at the northeast corner of the lot.

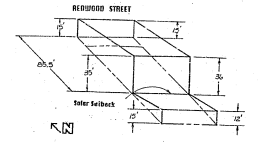
REDWOOD STREET Solar Setback 乙四

LOT #471

NO SCALE

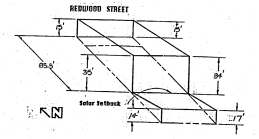
MILLARD HIGHLAND SOUTH II REPLAT

Lot * 471 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 12 feet above the southwest corner of the property line and at a height of 11 feet over the southeast corner of the property line. From the south property line the envelope stopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 36 feet over the west property line and at a height of 37 over the east property line. From the solar setback the envelope stopes down to a point 15 feet over street curb.



MILLARO HIGHLAND SOUTH II REPLAT

Lot * 472 additard Highland South II Replat Subdivision has a colar envelope that can be defined as beginning at a height of 15 feet above the southwest corner of the property line and at a height of 12 feet over the southeast corner of the property line. From the south property line the envelope slopes down to the eslar setback at a height of 0 feet. The envelope over the solar setback rises to height of 35 feet over the west property line and at a height of 35 over the east property line. From the solar setback the envelope slopes down to a point 15 feet over street curb.

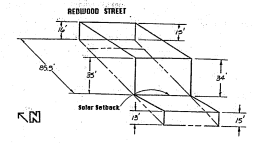


LOT #474

NO SCRLE MILLARD HIGHLAND SOUTH II REPLAT

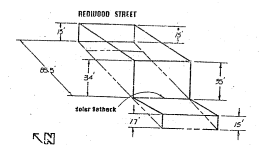
Lot * 474 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the southwest corner of the lot and 17 feet above the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback; rises to height of 35 feet over the west property line and at a height of 34 over the east property line. From the solar setback the envelope slopes down to a point 15 feet over the street curb.

way of the



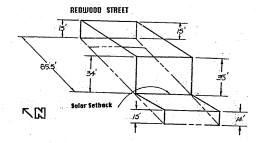
LOT #476 NO SCRIE MILLARD HIGHLAND SOUTH II REPLAT

Lot = 476 Millard Highland South II Replat Subdivision has a solar envelope Lot = 476 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 13 feet above the southest lot corner and a height of 15 (set above the southest lot corner. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 35 feet over the west property line and at a height of 36 over the east property line. From the solar setback the envelope slopes down to a peat property line and the street curb, and down to a height of 15 feet at the intersection of the east property line and the street curb.



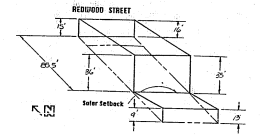
LOT #473 NO SCRILE MILLARD HIGHLAND SOUTH II REPLAT

Lot * 473 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 17 feet above the southwest corner of the lot and 15 feet above the southeast corner of the lot. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 34 feet over the west property line and at a height of 35 over the east property line. From the solar setback the envelope slopes down to a point 15 feet over the street curb.



LOT #475 NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

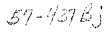
Lot * 475 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 15 feet above the southwest corner of the lot and, at a height of 14 feet over the southwest corner of the lot. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the solar setback rises to height of 34 feet over the west property line and at a height of 35 over the east property line. From the solar setback the envelope slopes down to a height of 15 feet over street curb.

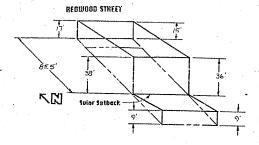


LOT #477

MILLARD HIGHLAND SOUTH II REPLAT

Lot * 477 Miliard Highland South II Replat Subdivisionhas a solar envelope that can be defined as beginning at a height of 9 feet above the southwest lot corner and a height of 13 feet above the southeast lot corner. From the south property line the envelope slopes down to the solar setback at a height of 0 feet. The envelope over the colar setback rises to height of 35 feet over the west property line and at a height of 35 over the east property line. From the solar setback the envelope slopes down to a point 15 feet over the intersection of the west property line and the street curb, and down to a height of 16 feet at the intersection of the east property line and the street curb. and the street curb

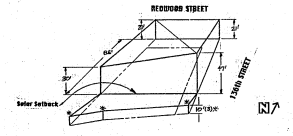




NO SCRLE

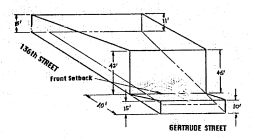
MILLARD HIGHLAND SOUTH II REPLAT

Lot * 47&Miliard Highland South II Replat Subdivisionhas a solar envelope that can be defined as beginning at a height of 9 feet above the south property line. From the south property line the envelope slopes down to the solar set back to a height of 0 feet. The envelope rises above the solar set back to a height of 36 feet above the west property line and 36 feet above the east property line. From the solar set back the envelope slopes down to the height of 17 feet above the street curb at the northwest corner of the lot and at a height of 15 feet at the northeast corner.



LOT #480 MILLARD HIGHLAND SOUTH II REPLAT

Lot # 480 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the south property line. From the south property line the envelope slopes down to a beight of 0 feet at the solar steback. From the solar setback the envelope rises to a height of 30 feet above the west property line and to a height of 47 feet above the east property line. The envelope then slopes down to a height of 20 feet above the street curb at the northwest coner of the lot and at a height of 21 feet at the northwest corner of the lot.

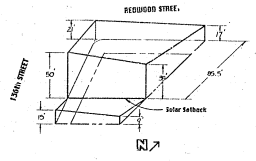


LOT #482

NO SCRLE

MILLARD HIGHLAND SOUTH IT REPLAT

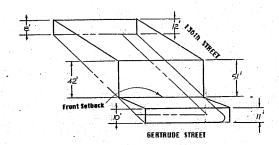
Lot # 482 of Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 15 feet above the street curb at the southwest corner of the for and to a height of 10 above the east property line. From the street curb the envelope slopes down to a height of 0 feet at the front set back, From the front set back the envelope rises to a height of 42 feet above the west street curb and at a height of 45 feet above the east street curb and at a height of 45 feet above the east property line. This envelope then slopes down to a height of 15 feet above the northrest corner of the lot and to a height of 9 feet above the north property line at a point 0 feet west of the northwest corner of the lot. The envelope continues at this height to the northwest corner of the lot. corner of the lot.



NO SCRIL

MILLARD HIGHLAND SOUTH I REPLAT

Lot *479 Millard Highland South II Replat Subdivision has a solar envelope that can be defineded as beginning at the height of 15 feet above the couth property line at the southwest corner of the lot and at a height of 9 feet at the southwest corner of the lot and at a height of 9 feet at the southwest corner of the lot and at a height of 10 elect at the solar settack. From the solar settack the envelope risse to a height of 05 feet above the west property line and to a height of 38 feet above the east property line. The envelope than stopes down to a height of 21 feet above the north property line at the northwest corner of the lot and to the height of 17 feet of the northwest corner of the lot.

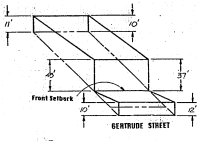


LOT #481

NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

Lot # 481 Millard Highland South II Replat Subdivision has a solar envelope Lot * 481 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curb at the southwest corner of the lot and at a height of 11 feet at the southeast corner of the lot. From the attreet curb the envelope slopes down to a height of 0 feet at the front setback. From the Iront setback the envelope rises to a height of 42 feet above the west property line and to a height of 51 feet above the east property line. The envelope then slopes down to a height of 10 feet at the northeast corner of the lot and to a height of 11 feet above the envelope then of the lot and to a height of 11 feet above the northeast corner of the lot.

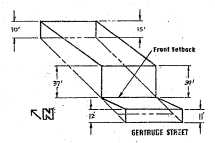


人囚

LOT #483

MILLARD HIGHLAND SOUTH II REPLAT

Lot = 483 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the southwest corner of the lot and at a height of 12 feet above the southeast corner of the fot From the street corn be envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 45 feet over the west property line and 37 over the east property line. From the front setback the envelope slopes down to the property line at the height of 11 feet at the northwest corner of the lot and 10 feet at the northwest corner of the lot and 10 feet at the

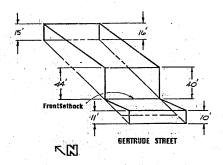


NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

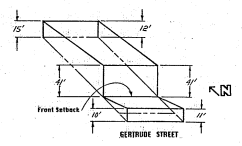
MILLARD HIGHLAND SOUTH II REPLAT

Lot *404 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at the height of 12 feet above the south street curb at the southest corner of the lot and at a height of 11 feet at the southeast corner of the lot. From the street curb the envelope slopes down to a height of 0 feet at the front betback. From the front setback the envelope rises to a height of 37 feet above the west property line and to a height of 39 feet above the east property line. The envelope then slopes down to a height of 10 feet above the north property line at the northwest corner of the lot and at a height of 15 feet at the northeast corner of the lot.



LOT #486 NO SCALE MILLARD HIGHLAND SOUTH IT REPLAT

Lot * 486 Millard Highland South II Reptat Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the southwest corner of the lot and at a height of 10 feet above the southeast corner of the lot. From the street curb the envelope slopes down to the front setted to a height of 0 feet. The envelope rises above the front setback to a height of 44 feet over the west property line and 40 over the east property line. From the front setback the envelope slopes down to the property line at the height of 15 feet at the northwest corner of the lot and 16 feet at the contents of the first. northeast corner of the lot.

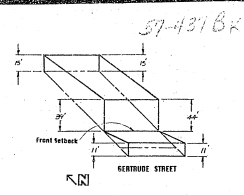


LOT #488 NO SCALE

MILLARD HIGHLAND SOUTH II REPLAT

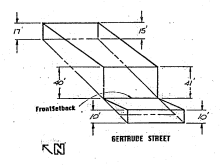
Lot 488 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the southwest corner of the lot and 11 feet above the southwest corner of the lot and 11 feet above the southeast corner. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 41 feet. From the front setback the envelope slopes down to the property line at the height of 15 feet at the northwest corner of the lot and 12 feet at the northwest corner of the lot and 12 feet at the northwest corner of the lot.

3.55



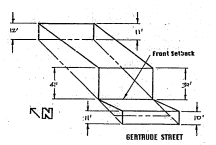
LOT #485 NO SCRIE MILLARD HIGHLAND SOUTH II REPLAT

Lot * 485 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 11 feet above the street curb From the street curb the envelope slopes down to the front set back to a height of 0 feet. The envelope rises above the front set back to a height of 39 feet over the west property line and 44 over the east property line. From the front set back the envelope slopes down to the height of 15 feet at the north property line.



LOT #487 NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

Lot # 487 Millard Highland South II Replat Subdivision has a solar envelope Lot * 487 Millard Highland South II Replat Subdivision has a soir envelope that can be delined as beginning at a height of 10 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 00 feet over the west property line and 41 over the east property line. From the front setback the envelope slopes down to the property line at the height of 17 feet at the northwest corner of the lot and 15 feet at the northwest corner of the lot and 15 feet at the

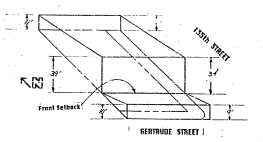


LOT #489

NO SCALE

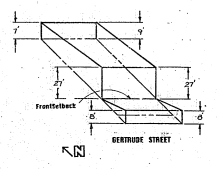
MILLARD HIGHLAND SOUTH II REPLAT

Lot = 489 Millard Highland South II Replat Subdivisionhas a solar envelope that can be defined as beginning at a height of 11 feet above the southwest corner of the lot and 10 feet above the southeast corner. From the street curb the envelope slopes down to the front setback to a height of 6 feet. The envelope rises above the front setback to a height of 41 feet over the west property line and 39 over the east property line. From the front setback the envelope slopes down to the property line at the height of 12 feet at the northwest corner of the lot and 11 feet at the northwast corner of the lot.



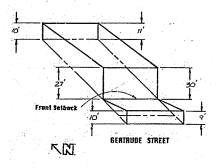
MILLARD HIGHLAND SOUTH II REPLAT

Lot * 490 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the street curh at the southwest corner of the lot and at a height of 9 feet at the southwest corner of the street curb the cavelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 39 feet above the west property line and to a height of 34 feet above the east property line. The envelope then slopes down to a height of i1 feet at the northeast corner of the lot and to a height of 9 feet above the northeast corner of the lot.



10T #492 NO SCALE MILLARD HIGHLAND SOUTH II REPLAT

Lot # 492 Militard Highland South 11 Replat Subdivision has a solar envelope that can be defined as beginning at a height of 8 feet above the street curb. From the street curb the envelope slopes down to the front sethact to a height of 0 feet. The envelope rises above the front set bock to a height of 27 feet. From the front sethact the envelope slopes down to the property line at the height of 7 feet at the northwest corner of the lot and 9 feet at the northeast corner of the lot.

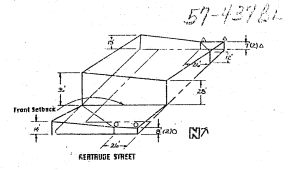


LGT #494

NO SCRLE

MILLARD HIGHLAND SOUTH II REPLAT

Lot # 494 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 10 feet above the southwest corner. From the street circh the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 27 feet over the west property line and 30 over the east property line. From the front setback the envelope slopes down to the property line at the height of 10 feet at the northwest corner of the lot.

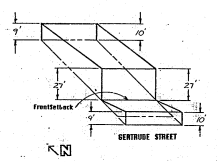


LOT #491

NO SEALE

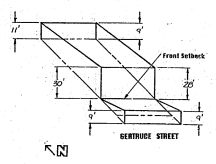
MILLARD HIGHLAND SOUTH II REPLAT

Lot * 491 Miliard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 14 feet above the street curb at the west street curb, which then slopes down to a height of 8 feet above the street curb at a point 26 feet west of the east property line. From this point the envelope crutinues at the same height to the east property line. From the street curb the envelope slopes down to a height of 0 feet at the front setback. From the front setback the envelope rises to a height of 36 feet above the west property line and to a height of 28 feet above the east property line. The envelope then slopes down to a height of 15 feet above the street curb at the northwest corner and at a height of 7 feet at the northeast corner of the lot.



LOT #493 NO SCREE MILLARD HIGHLAND SOUTH IT REPLAT

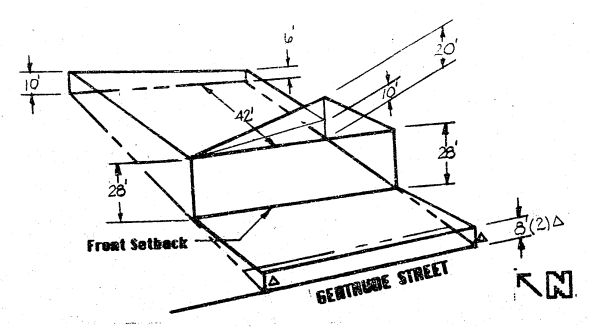
Lot = 493 Miliard Highland South II Replat Subdivision has a soler envelope that (san be defined as beginning at a height of 10 feet above the southwest corner of the lot and 9 feet above the southeast corner. From the street curb the envelope alopse down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 27 feet. From the front setback the envelope slopes down to the property line at the height of 9 feet at the northwest corner of the lot and 10 feet at the northeast corner of the lot.



LOT #495

NO SCRLE MILLARD HIGHLAND SOUTH II REPLAT

Lot * 495 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at a height of 9 feet above the street curb. From the street curb the envelope slopes down to the front setback to a height of 0 feet. The envelope rises above the front setback to a height of 30 feet over the west property line and 28 over the east property line. From the front setback the envelope slopes down to the property line at the beight of 11 feet at the northwest corner of the lot and 9 feet at the northeast corner of the lot.



NO SCRLE

MILLARD HIGHLAND SOUTH II REPLAT

Lot * 496 Millard Highland South II Replat Subdivision has a solar envelope that can be defined as beginning at the southerly street curb at a height of 8 feet sloping back to the front setback at a height of 0 feet in height. The envelope over the front setback rises to height of 28 feet and then slopes down to a point 42 feet from the rear property line, over the east property line to a height of 20 feet to form triangular envelope roof. The remaining rear of the lot is protected by a envelope roof which slopes from the front setback over the west lot line at a height of 28 feet to a heights of 10 feet at the northwest corner, and down to a point below the 10 feet above the east property line and down to the northeast corner of the property line to a height of 6 feet.