

FILED SARPY CO. NE.
INSTRUMENT NUMBER
2006 11173

2006 APR 14 A 10:11

Glenn J. Downing
REGISTER OF DEEDS

COUNTER *ah*
VERIFIED *JM* S.E.
PROOF *D*
FEES \$ 13.00
CHECK# _____
CHG SEC CASH _____
REFUND _____ CREDIT _____
SHORT _____ NCR _____
Stamped copy

Plat Approval of Southport East Architectural Committee

We, the undersigned, being all of the members of the Southport East Architectural Committee hereby approve and authorize the recording of the following plats:

Southport East Replat Two, consisting of Lots 1, 2 and 3; and being a replat of Lot 2, Southport East, a subdivision in Sarpy County, Nebraska

Southport East Replat Three, consisting of Lots 1, 2, and 3; and being a replat of Lots 3 and 4, Southport East, a subdivision in Sarpy County, Nebraska.

Executed this 7th day of March, 2006.

Ryan D. Downs

Ryan D. Downs

Tucker B. Magid

Tucker B. Magid

Ronald E. Smith

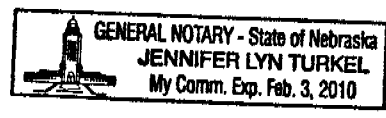
Ron Smith

SEC

STATE OF NEBRASKA)
)SS
COUNTY OF DOUGLAS)

The foregoing instrument was acknowledged before me this 7th day of March 2006 by Tucker B. Magid, a member of the Southport East Architectural Committee. Tucker B. Magid is personally known or identified to me by satisfactory evidence to be same person executing this Declaration.

Jennifer Lyn Turkel

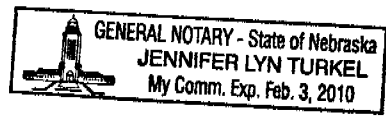


Notary Public

STATE OF NEBRASKA)
)SS
COUNTY OF DOUGLAS)

The foregoing instrument was acknowledged before me this 7th day of March 2006 by Ron Smith, a member of the Southport East Architectural Committee. Ron Smith is personally known or identified to me by satisfactory evidence to be same person executing this Declaration.

Jennifer Lyn Turkel

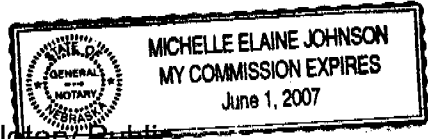


Notary Public

STATE OF NEBRASKA)
)SS
COUNTY OF DOUGLAS)

The foregoing instrument was acknowledged before me this 7th day of March 2006 by Ryan D. Downs, a member of the Southport East Architectural Committee. Ryan D. Downs is personally known or identified to me by satisfactory evidence to be same person executing this Declaration.

Michelle Elaine Johnson



Notary Public