LINCOLN COUNTY U.S. PUBLIC LA	ND CORNER NUMBER 353152
SURVEY MONUMENT LOCATION RECO	RD SECTION35
MOTTOM RECO	TOWNSHIP31
FOUND	RANGE5
∠ LANDMARK	CORNING NO.
CORNER IDENTITY: NORTH 1/4 CORNER RESET	
LINCOLN COUNTY COORDINATE: N: 105803.81	SECTION
E: 356685.79	
ELEVATION-(FEET): DATUM:	
WEATHER: PARTLY SUNNY	35
DATE OF SURVEY: 5-13-06 TEMPERATURE: 65	99 N
SURVEY PARTY: KYLE FISCHER, KEITH WALKOWSKI	
BASIS FOR MONUMENT LOCATION:	LOCATION (Indicated By X)
(DESCRIBE METHOD OF SURVEY AND CORNER AUTHENTICATION)	(Indicated by X)
EXCAVATED FOR NORTH 1/4 CORNER WITH TOWN GRADE-ALL AT THE	VIII.
INTERSECTION OF A FENCE LINE TO THE NORTH AND THE CENTERLINE OF HIGHLAND AVENUE. FOUND A TIPPED 6" X 6"	MALKOWSKI ★
SANDSTONE . EXCAVATED TO THE BOTTOM OF STONE AND RESET 18" BELOW ROAD SURFACE AND PERPETUATED CORNER AS SHOWN	S-2717 SMOSINEE.
BELOW.	EC WI VE
	SURVENIIII
	CERTIFIED CORRECT:
FIELD BOOK NO. 8 PAGE NO. 10	Keith J. Walksowsky
COMPANY RIVERSIDE LAND SURVEYING	KEITH WALKOWSKI Registered Land Surveyor
	DATE: 6-12-06
TIE SKETCH: SHOW MINIMUM OF FOUR (4) HORIZONTAL TIE D	STANCES TO FIVED WITHERS MONIMENTS
DESCRIBE ALL MONUMENTS FOUND OR SET. COI	
	RRECT ALL DISTANCES SHOWN TO STANDARD
TEMPERATURE OF 68° F.	RRECT ALL DISTANCES SHOWN TO STANDARD
TEMPERATURE OF 68° F.	RRECT ALL DISTANCES SHOWN TO STANDARD
TEMPERATURE OF 68° F. -FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS	RRECT ALL DISTANCES SHOWN TO STANDARD
-FOUND 6" X 6" SANDSTONE	RRECT ALL DISTANCES SHOWN TO STANDARD
-FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST	RRECT ALL DISTANCES SHOWN TO STANDARD
-FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST	RRECT ALL DISTANCES SHOWN TO STANDARD
-FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST	RRECT ALL DISTANCES SHOWN TO STANDARD
-FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST NOTE -BEARINGS AND COORDINATES ARE BASED ON THE LINCOLN COUNTY	RRECT ALL DISTANCES SHOWN TO STANDARD
-FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST NOTE -BEARINGS AND COORDINATES ARE BASED ON THE LINCOLN COUNTY COORDINATE SYSTEM AND REFERENCED TO GPS BASE	RRECT ALL DISTANCES SHOWN TO STANDARD
-FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST NOTE -BEARINGS AND COORDINATES ARE BASED ON THE LINCOLN COUNTY COORDINATE SYSTEM AND REFERENCED TO GPS BASE	RRECT ALL DISTANCES SHOWN TO STANDARD
-FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST NOTE -BEARINGS AND COORDINATES ARE BASED ON THE LINCOLN COUNTY COORDINATE SYSTEM AND REFERENCED TO GPS BASE STATION S-215. -THIS DRAWING IS NOT TO SCALE	RRECT ALL DISTANCES SHOWN TO STANDARD
-FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST -VINYL SURVEY MARKER POST NOTE -BEARINGS AND COORDINATES ARE BASED ON THE LINCOLN COUNTY COORDINATE SYSTEM AND REFERENCED TO GPS BASE STATION S-215. -THIS DRAWING IS NOT TO SCALE RECEIVED BY LINCOLN COUNTY HIGHLAND AVENUE	RRECT ALL DISTANCES SHOWN TO STANDARD VICENTIFICATION 10 10 10 10 10 10 10 1
-FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST -VINYL SURVEY MARKER POST NOTE -BEARINGS AND COORDINATES ARE BASED ON THE LINCOLN COUNTY COORDINATE SYSTEM AND REFERENCED TO GPS BASE STATION S-215. -THIS DRAWING IS NOT TO SCALE RECEIVED BY LINCOLN COUNTY SURVEYOR THIS 13 TH DAY A6.86	RRECT ALL DISTANCES SHOWN TO STANDARD VICENTIFICATION 10 10 10 10 10 10 10 1
-FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST -VINYL SURVEY MARKER POST NOTE -BEARINGS AND COORDINATES ARE BASED ON THE LINCOLN COUNTY COORDINATE SYSTEM AND REFERENCED TO GPS BASE STATION S-215. -THIS DRAWING IS NOT TO SCALE RECEIVED BY LINCOLN COUNTY SURVEYOR THIS 13 TH DAY A6.86	RRECT ALL DISTANCES SHOWN TO STANDARD VICENTIFICATION 10 10 10 10 10 10 10 1
-FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST -VINYL SURVEY MARKER POST NOTE -BEARINGS AND COORDINATES ARE BASED ON THE LINCOLN COUNTY COORDINATE SYSTEM AND REFERENCED TO GPS BASE STATION S-215. -THIS DRAWING IS NOT TO SCALE RECEIVED BY LINCOLN COUNTY SURVEYOR THIS 13 TH DAY A6.86	ST. 70, NESO 30 13 E
-FOUND 6" X 6" SANDSTONE -FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST NOTE -BEARINGS AND COORDINATES ARE BASED ON THE LINCOLN COUNTY COORDINATE SYSTEM AND REFERENCED TO GPS BASE STATION S-215. -THIS DRAWING IS NOT TO SCALE RECEIVED BY LINCOLN COUNTY OF SURVEYOR THIS 20 06	Solve Services shown to standard Solve Solve Services shown to standard Solve Solv
-FOUND 6" X 6" SANDSTONE -SET 3/4" REBAR WITH ALUMINUM CAPS -VINYL SURVEY MARKER POST -VINYL SURVEY MARKER POST NOTE -BEARINGS AND COORDINATES ARE BASED ON THE LINCOLN COUNTY COORDINATE SYSTEM AND REFERENCED TO GPS BASE STATION S-215. -THIS DRAWING IS NOT TO SCALE RECEIVED BY LINCOLN COUNTY SURVEYOR THIS 13 TH DAY A6.86	RRECT ALL DISTANCES SHOWN TO STANDARD VICENTIFICATION 10 10 10 10 10 10 10 1









