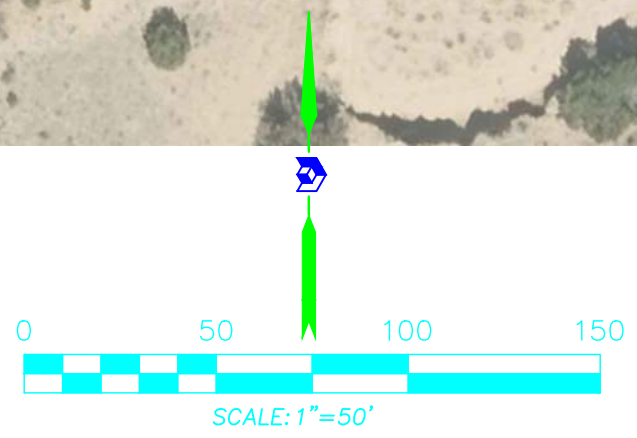


STA. 80+88.80 CMR 113=
 STA. 10+00 CMR 113B
 LAT: 35°54'50.0463"
 LON: 105°59'25.6401"

NE 1/4
 S. 33, T. 19 N, R. 9 E.

SE 1/4
 S. 33, T. 19 N, R. 9 E.



COORDINATE AND DIMENSION INFORMATION				PLSS INFORMATION				INDEXING INFORMATION FOR COUNTY CLERK				PROJECT INFORMATION		
STATE PLANE ZONE:	GRID	TYPE:	STANDARD	LAND GRANT	PROPERTY OWNER			NAME PUEBLO/PRIVATE				CREW/TECH:	DATE OF SURVEY	
NAD83	NAVD88	SECTION ANGLE:	0° 00' 00.00"	SECTION	TOWNSHIP	RANGE	MERIDIAN	SUBDIVISION NAME				BO/SP/MA/KW	2015-2019	
NATIONAL GEODETIC SURVEY				BASE POINT FOR SCALING AND/OR ROTATION:	33	20 NORTH	9 EAST	NMPM	N/A				DRAWN BY:	CHECKED BY:
COMBINED SCALE FACTOR:				N = 0	CITY	COUNTY	STATE	UPC	N/A				JK/MP	LM/RB
GRID TO GROUND: 1.0003727424				E = 0	SANTA FE	SANTA FE	NM					PSI JOB NO.	SHEET NUMBER	
GROUND TO GRID: 0.9996273965				BEARING ANNOTATION:									18-1100-NAMBE	35 OF 66
GEODETIC				ELEVATION TRANSLATION:										
				ELEVATIONS VALID:										
				±0.00'										
				NO										

PRECISION SURVEYS, INC.

OFFICE LOCATION:
 9300 San Mateo Boulevard, NE
 Albuquerque, NM 87113
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 505.256.1900 FAX