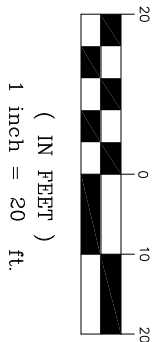


PLAT OF
TRACT A
CUATRO

(BEING A REPLAT OF LOTS 1 THRU 12, BLOCK 2, PARIS ADDITION)
WITHIN
THE TOWN OF ALBUQUERQUE GRANT
PROJECTED SECTION 17, TOWNSHIP 10 NORTH, RANGE 3 EAST
NEW MEXICO PRINCIPAL MERIDIAN
CITY OF ALBUQUERQUE
BERNALILLO COUNTY, NEW MEXICO
SEPTEMBER, 2014

GRAPHIC SCALE



Note (A)

Unplatted Highways created by plat of the Romero Addition and the Paris Addition as noted hereon. Said plat boundaries are not contiguous with each other forming the unplatted parcels as shown hereon. Said unplatted parcels are hereby eliminated by this plat. The alley between Kinley Avenue and Summit Avenue.

LOT 8

BLOCK 4
ROMERO ADDITION
Filed December 5, 1884

LOT 7

16' ALLEY

LOT 20

BLOCK 4
ROMERO ADDITION
Filed December 5, 1884

LOT 19

See Note (A) UNPLATTED

N09°12'03"E

See Note (A) UNPLATTED

300.00'

Set 5/8" Rebar and cap stamped L.S. 9750"

Set 5/8" Rebar and cap stamped L.S. 9750"

S80°47'57"E

KINLEY AVENUE

60' R/W

N.W.

(142')

142.00'

60' R/W

N.W.

N80°47'57"W

(142')

142.00'

LOT 12

LOT 11

LOT 10

LOT 9

LOT 8

LOT 7

LOT 6

LOT 5

LOT 4

LOT 3

LOT 2

LOT 1

All Existing Interior Lot Lines are hereby eliminated by this plat.

TRACT A
0.6406 AC.

BLOCK 2
PARIS ADDITION
Filed December 29, 1892 on Rock 1, Board 16

All Existing Interior Lot Lines are hereby eliminated by this plat.

300.00'

Set Concrete Nail and brass disc stamped L.S. 9750"

Set Concrete Nail and brass disc stamped L.S. 9750"

S09°12'03"W

(300')

4TH STREET

60' R/W

N.W.

60' R/W

Albuquerque Control Survey Monument "17-J14"
New Mexico State Plane Coordinates
(Central Zone NAD 83)
Northing = 448,866.762 feet
Easting = 1,519,149.317 feet
Elevation = 4957.484 feet (NAVD 1988)
Delta Alpha = -00°13'59.00"
Ground To Grid Factor = 0.999683611

LOT 13
BLOCK 5
PARIS ADDITION
Filed December 29, 1892

LOT 1
BLOCK 5
PARIS ADDITION
Filed December 29, 1892

ALLEY

SHEET 3 OF 3

SURV+TEK, INC.

Consulting Surveyors
8984 Valley View Drive, N.W., Albuquerque, New Mexico 87114
Phone: 505-897-3366
Fax: 505-897-3377

140321_PLAT.DWG