

Security Cameras

Notes.

1. Provide and install 120v/20a power circuit in $\frac{3}{4}$ " conduit to antenna yard cameras located on plan. Source circuit from Tech Panel A located at antenna pad.
2. Provide and install 1" conduit from camera locations to indoor equipment area. Follow signal conduit path and route through surge arrestor enclosure back to indoor equipment cage cable ladder.

RECEIVED

NOV 23 2011

**RAPID CITY COMMUNITY PLANNING
& DEVELOPMENT SERVICES**

NOV 23 2011

RECEIVED

36.00'

Note: Maximum length of 300 feet from antenna to interior equipment rack locations.

PAD #1
TOP OF FND @ 3153.25'
(6" ABOVE PVMT)

6.3M VERTEX
EXTENDED PEDESTAL
ELEV PIVOT AT 14'-8 3/8"
BILLINGS, MT
45.7687N, 108.5411W

3152.75
EXG. PVMT
ELEVATION

EXISTING PAVEMENT

8 Foot High Fence

8 Foot High Fence

8 Foot High Fence

8 Foot High Fence

Antenna Look Angles Clear an 8 Foot High Fence

4' X 8' HT. GATE

18.00'

21.75'

