

180'

TOP OF PROPOSED TOWER
EL. 4154.0

SCALE: 1" = 10'

BENCHMARK:
PK NAIL IN CONCRETE APPROX.
50' WEST OF GATE
ELEVATION= 3977.3 NAVD88

NOTE

PROPOSED CHAIN LINK FENCE NOT SHOWN FOR CLARITY.

EXISTING TOWER
EL. 4082.0

PROPOSED FOUR LEGGED SELF SUPPORTING TOWER BY VALMONT.

SEE VALMONT TOWER DRAWINGS DATED 13 JUNE 08 FOR PROPOSED ANTENNA LOADING

PROPOSED SHELTER ROOF ELEVATION
EL. 3983.5

EXISTING BUILDING GROUND ELEVATION
EL. 3982.0

PROPOSED TOWER FOUNDATION ELEVATION
EL. 3974.0

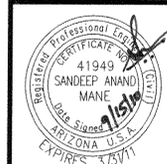
PROPOSED SHELTER FOUNDATION ELEVATION
EL. 3973.5

PROPOSED HELIPAD
EL. 3956.1

PROPOSED RETAINING WALL (TYP.)

EXISTING CONCRETE ROAD

EXISTING GROUND



DRAWN BY: BGH
ENGINEER: SAM
APPROVED BY: F. RUSTAM

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CITY OF MESA
ENGINEERING DIVISION
THOMPSON PEAK
COMMUNICATION TOWER

SOUTHWEST ELEVATION

DRAWING
8

8 OF 33

CATALOG NUMBER:
A-139263