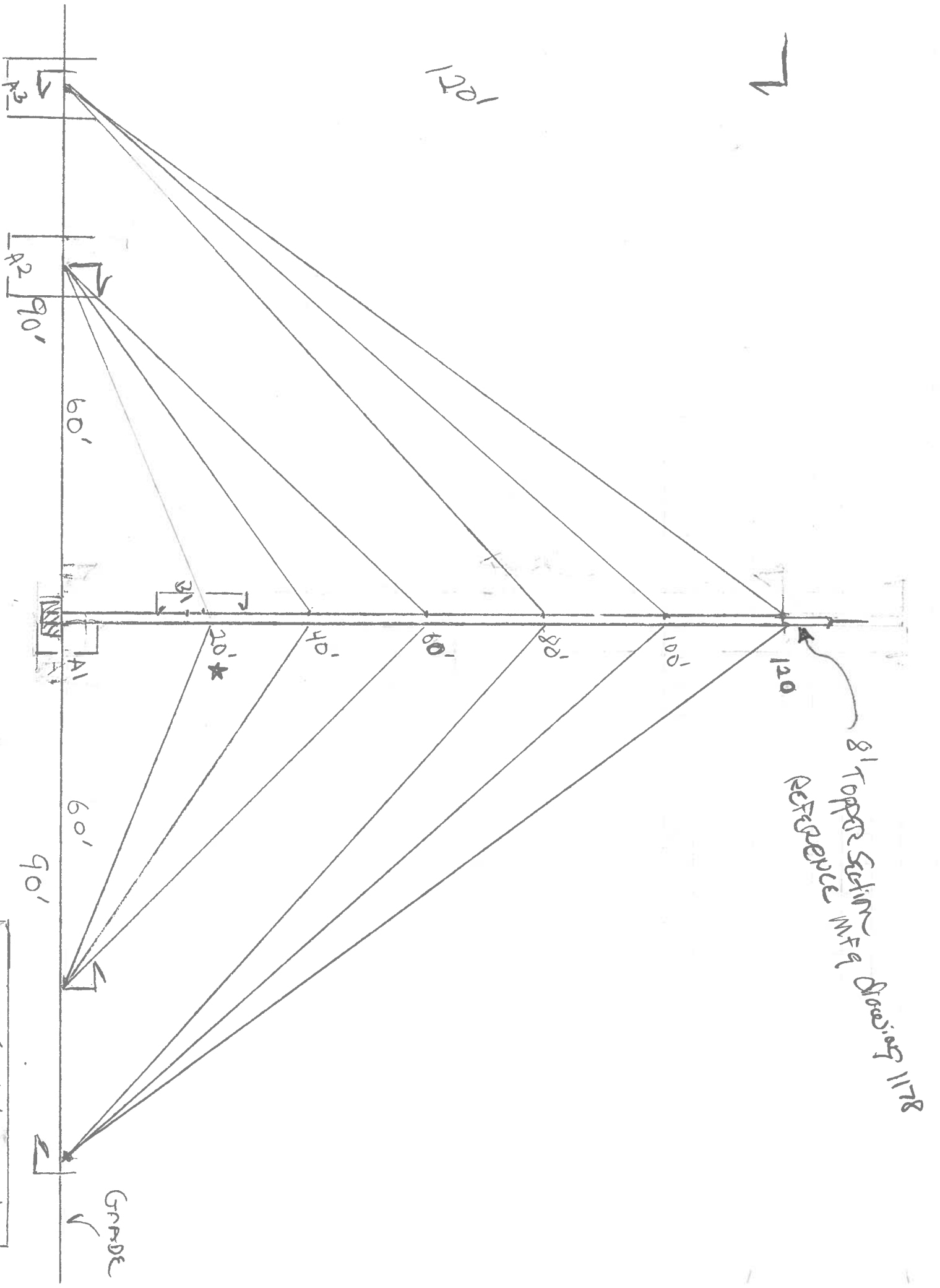
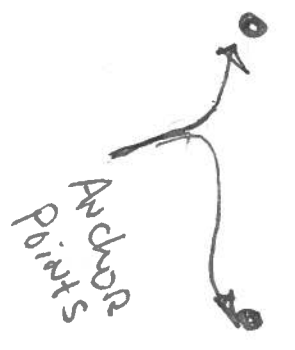




Overhead View



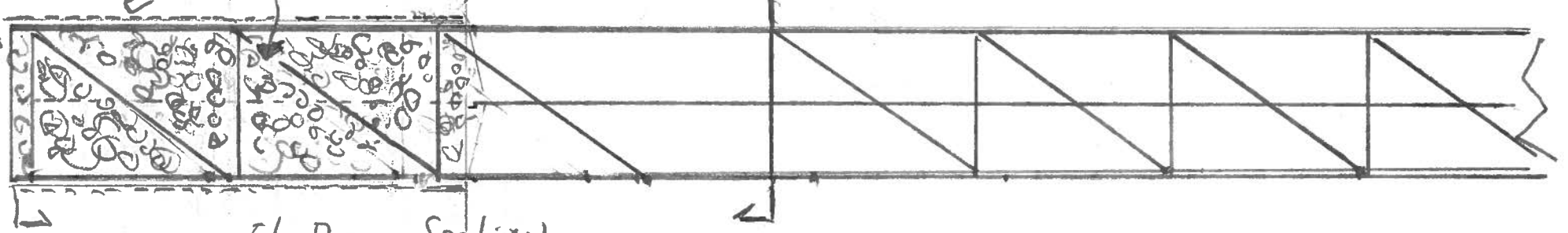
* If a 10' midsection is used as the base section the guy points on the tower will be approximately 7' higher

Note: The tower is guyed at All 3 Axis
 Note: The distance of the anchors from the tower shall not be less than 75% of the height of the guy wire on the tower
 PG 1

CHERRY CAPITAL CONNECTION
 TYPICAL TOWER
 INSTALLATION
 Scale 1/2" = 10'

Excavation 3' in depth
 Approximately 1' in diameter
 PG 2

Excavation Filled
 w/ dry concrete (3600)
 Tapered at Top

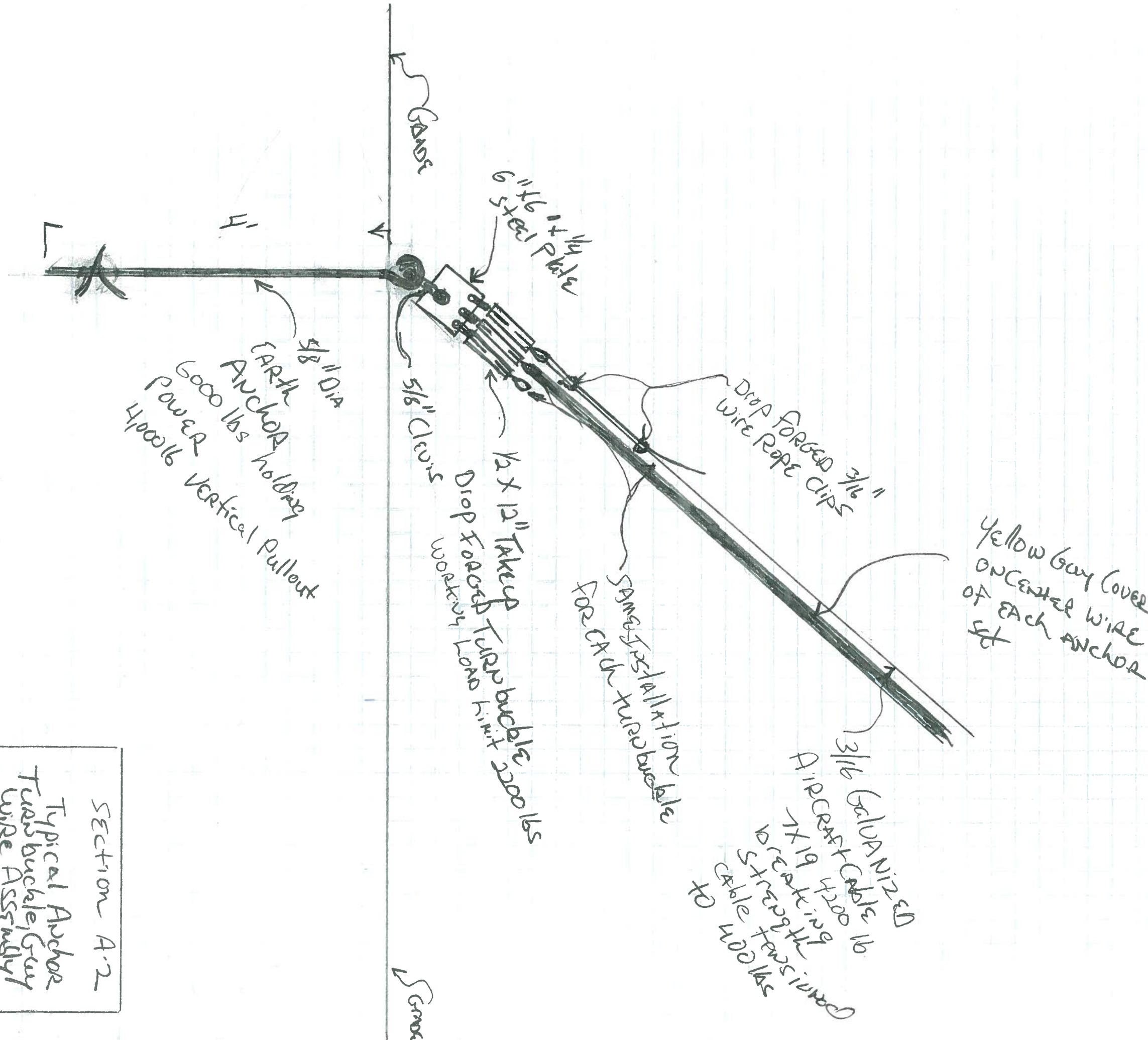


10' MID SECTION REFERENCE
 Mfg Drawing 1177

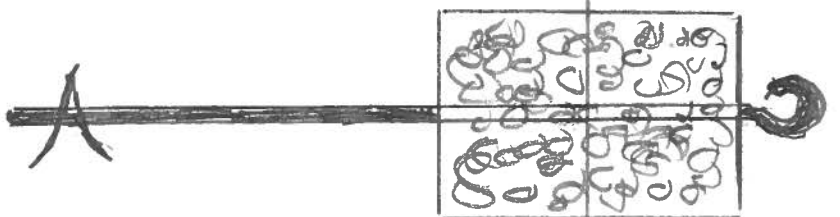
5' BASE SECTION
 Refer Mfg Drawing 1236
 * A 10' midsection MAY BE USED *
 in place of the base section
 REFER TO Mfg drawing 1177

SECTION A-1
 TOWER BASE
 TYPICAL
 Scale - 1" = 1'

GRADE



SECTION A-2
 Typical Anchor
 Turnbuckle/Guy
 Wire Assembly
 w/ Guy Cover
 Scale 1" = 1'



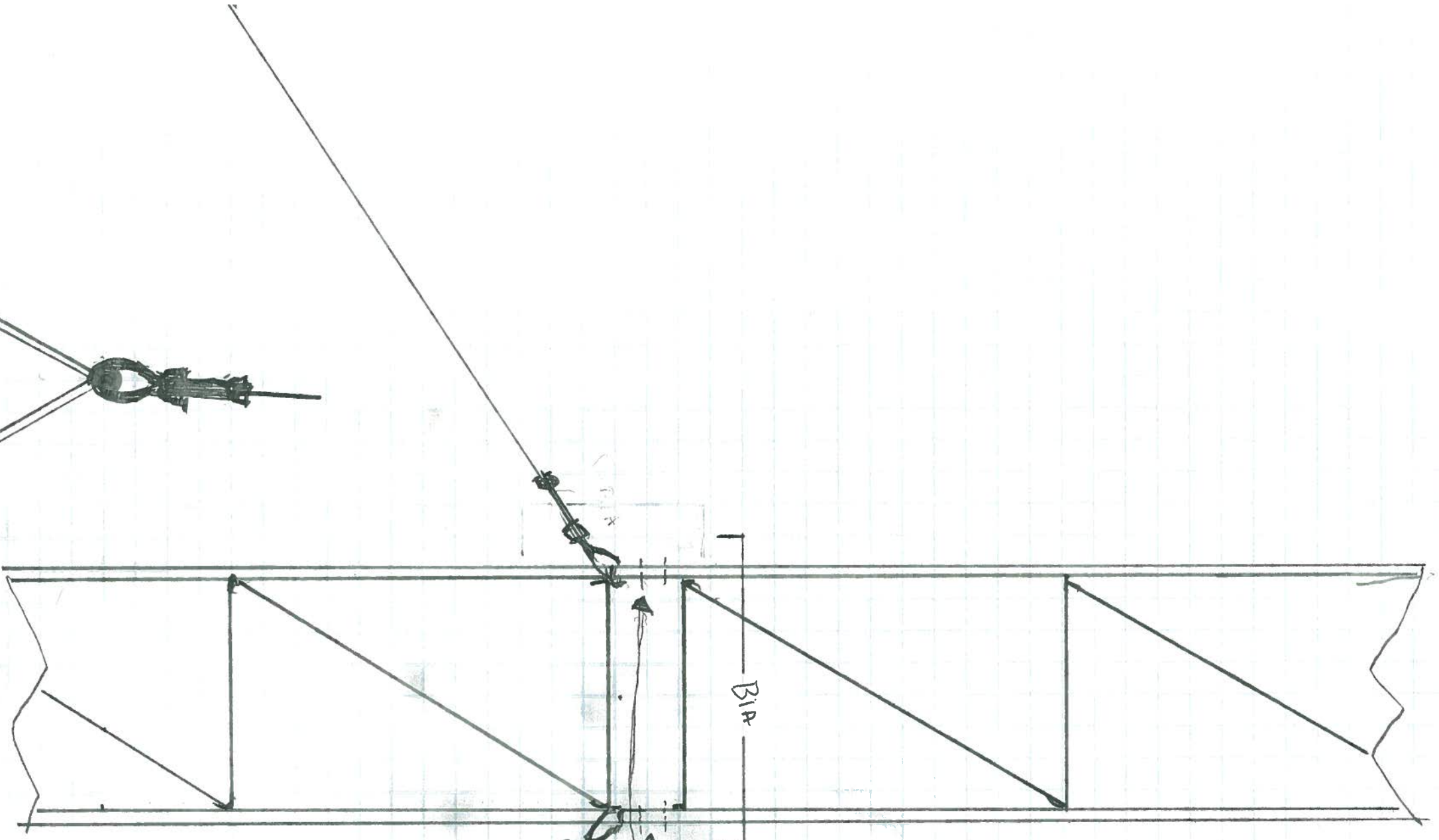
150 lbs
concrete + polypropylene

GRADE

*** Note -**

The concrete is used to prevent the shaft of the anchor from bending. The foam that is typically used is a 5 gallon plastic bucket with the bottom removed. The foam may either be removed or left in place for remainder of installation. Refer to Section A 2

Section A-3
Anchor Treatment
When eye is not
at ground level
Scale - 1" = 1'



Hardware
 supplied by
 Dwyer
 supplied by
 Dwyer

3/16 Drop forged
 wire clips

Galvanized Aircraft
 Cable
 3/16 7x19

Section B-1
 Typical Guy
 Attachment
 on Tower
 Scale - None

B1A
 Top View
 Typical Cable
 Guy Point

P65

Aut. Climbing Barrier
 Typical Capital
 Connection
 10-20-14
 Bruce Langley

Anti Climbing barrier is constructed with "Y" marine grade plywood that is cut to fit between the vertical supports of the tower. Each 8' panel is fastened to the tower in 8 separate places.

