SEE STANDARD PLAN S135
CIDH PILE FOUNDATION

PLAN
ELEVATION
(NOT ALL WALKWAY MEMBERS SHOWN)

18'-6" M IN CLR
Elev = A

1. Drill and tap for 2 1/2" recessed pipe plug.
2. For location and elevation of sign structure see Project Plans.
3. Sign support post shall be raked out of plumb with leveling nuts to make the bottom of the sign frame level.
4. At final position of post, top and bottom nuts shall be tightened against base plate.
5. For "General Notes", see Standard Plan S101.
6. See Note 1

LIMITS OF TRUSS AND WALKWAY WALKWAY BRACKET SPACING
CONDUITS, SEE ELECTRICAL PLANS

TURN LIFTING DIAGRAM
NOTES:

1. Drill and tap for 2 1/2" recessed pipe plug.
2. For location and elevation of sign structure see Project Plans.
3. Sign support post shall be raked out of plumb with leveling nuts to make the bottom of the sign frame level.
4. At final position of post, top and bottom nuts shall be tightened against base plate.
5. For "General Notes", see Standard Plan S101.
6. See Note 1

OVERHEAD SIGN-TRUSS SINGLE POST TYPE LAYOUT
BALANCED BUTTERFLY CHANGEABLE MESSAGE SIGNS MODEL 510

NO SCALE