16'-0"

16'-0"

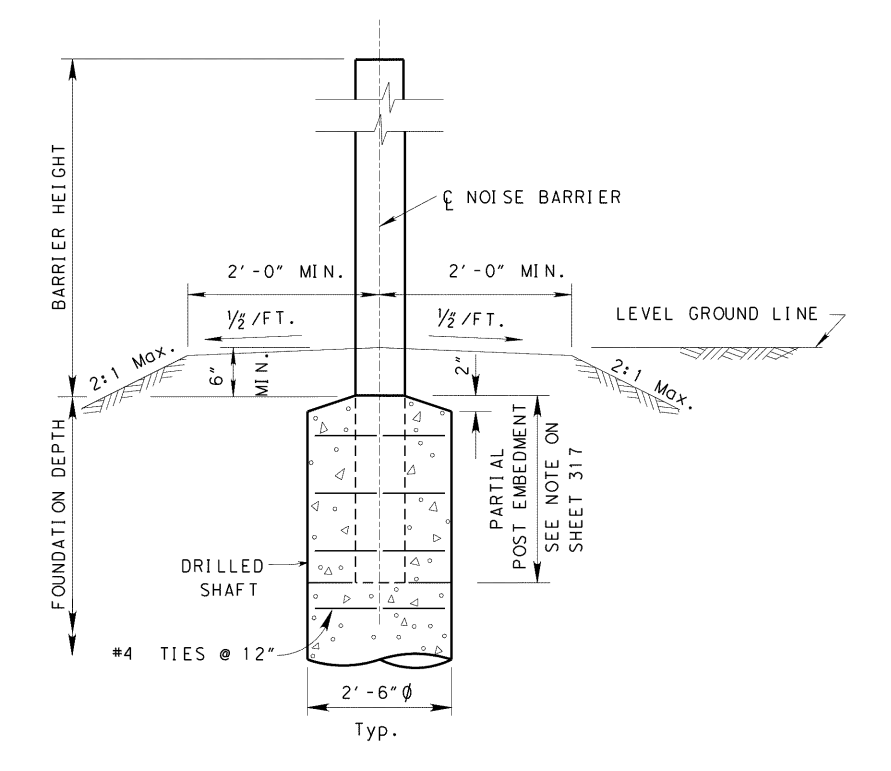
FRONT ELEVATION (POST AND PANEL NOISE BARRIER)

ELEVATION WILL BE 12
INCHES FOR AESTHETIC
PURPOSES.

NOTE: ALL NOISE WALL DESIGNS
WILL BE REQUIRED TO HAVE
A CAP ON TOP OF THE WALL
FOR AESTHETIC PURPOSES.

NOTE: A NOISE WALL ALIGNMENT
WHICH ENCOUNTERS AN
OBSTRUCTION IN ITS PATH
WILL BE REQUIRED TO VEER
30° FROM ITS ORIGINAL
ALIGNMENT TO AVOID THE
OBSTRUCTION. IT SHOULD
CONTINUE AT LEAST 16 FEET
PARALLEL TO THE ORIGINAL
ALIGNMENT AND THEN RETURN
30° BACK TO THE ORIGINAL
ALIGNMENT AFTER HAVING
CLEARED THE OBSTRUCTION.
(I.E. LIGHT POSTS, SIGN
SUPPORTS ECT.)

NOTE: FOR DRAINAGE INLETS BELOW
TYPE D CONCRETE BARRIER
CONSULT THE STANDARD
CONSTRUCTION DRAWING
I-2.3 CONCRETE BARRIER
(TYPE D) INLET.



IF A FRONT MOUNTED NOISE WALL PANEL IS REQUIRED TO BE CUT OR PHYSICALLY ALTERED IN SOME OTHER MANNER THAT WILL STRUCTURALLY DAMAGE THE MANUFACTURER'S STANDARD PANEL SECTION, THE DETAILS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL.

THE NOISE WALL PANELS SHALL EXTEND DOWN TO THE TOP OF THE POST FOOTING OR BE EMBEDDED A MINIMUM 6 INCHES BELOW THE FINISHED GRADELINE. NO ADDITIONAL PAYMENT SHALL BE MADE TO THE CONTRACTOR FOR ANY ADDITIONAL MATERIALS OR LABOR REQUIRED TO CONSTRUCT THE OPTION.