NOTES:

1. FOR CUT- OR FILL-SIDE APPLICATIONS.
2. USE MEASURES TO ENSURE MINIMUM 12 INCH EMPTY SPACE INSIDE THE TOP OF INSTALLED FOUNDATION UNIT (IGD AND IGC).
3. STEEL ANCHOR FOUNDATIONS SHALL BE PERFORATED FULL-LENGTH WITH 3/4 INCH DIAMETER HOLES AT ONE-INCH ON-CENTER ALONG THE CENTRELINE OF EACH FACE WITH ADJACENT AND OPPOSITE HOLES TO BE ALIGNED ON ALL FACES AND THE END HOLES TO BE APPROXIMATELY 1/2 INCH FROM EACH END.
4. DELINEATORS ALONG FREEWAYS SHOULD BE INSTALLED IN CONCRETE (SEE IN-GROUND CONCRETE FOUNDATION UNIT).
5. DELINEATORS ALONG STATE HIGHWAYS (NON-FREeways) SHOULD BE DRIVEN INTO THE SOIL (SEE IN-GROUND DRIVEN FOUNDATION UNIT): IF THE SOIL CONDITIONS ARE APPROPRIATE AS DETERMINED BY THE ENGINEER, REPRESENTING ADO: OTHERWISE, THE DELINEATORS SHOULD BE INSTALLED IN CONCRETE.

IN-GROUND DRIVEN FOUNDATION UNIT (IGD)

IN-GROUND CONCRETE FOUNDATION UNIT (IGC)