NOTES:

1. INSTALL GEGRID LAYER, (TENSAR™ BX1200 OR EQUIVALENT) IN ACCORDANCE WITH MANUFACTURER RECOMMENDATIONS.

2. SYSTEM ENCASED ENTIRELY WITH 36 MIL REINFORCED POLYETHYLENE IMPERMEABLE LINER OR EQUIVALENT AS REQUIRED.

3. FIELD POURED CONCRETE COLLAR REQUIRED AROUND ALL ACCESS COVERS & HATCHES, BY OTHERS.

4. ALL EXTERNAL PIPING & ANGLES BY OTHERS. REFER TO PLANS.

COMPACTED SOIL AS APPROVED AND RECOMMENDED BY PROJECT GEOTECHNICAL ENGINEER.

BACKFILL, 12.00" MINIMUM ABOVE CUDO™ SYSTEM, COMPACTED AS REQUIRED BY PROJECT GEOTECHNICAL ENGINEER.

BACKFILL MATERIAL PER CUSTOMER BEDDING/BACKFILL SPECIFICATION.

OPTIONAL GEGRID BI-AXLE ON GRAVEL OR SAND. (TENSAR™ BX1200 OR EQUIVALENT) 12.00" MAXIMUM BELOW FINISHED GRADE AT SHALLOWEST POINT. SEE NOTE 1.

3.00' [36.00"] MINIMUM GEGRID MATERIAL FROM EDGES OF TANK.

12.00" MAXIMUM.

2.00' MINIMUM

5.00' MAXIMUM

12.00" MINIMUM

WRAP SIDES & BOTTOM OF SYSTEM WITH IMPERMEABLE LINER. SEE NOTE 2.

ONE TO FOUR MAXIMUM CUDO™ MODULE STACKS.

OUTLET PIPE, #18.00" MAXIMUM. FOR CONNECTION CONFIGURATION REFERENCE CUDO—0008 & CUDO—PIPE—0001.

INLET PIPE, #18.00" MAXIMUM. FOR CONNECTION CONFIGURATION REFERENCE CUDO—0008 & CUDO—PIPE—0001.

VEGETATED OR LANDSCAPED SURFACE.

TYPICAL CATCH BASIN OR OTHER INLET STRUCTURE PER PLAN.

#24.00" MAINTENANCE/INSPECTION ACCESS COVERS TYPICAL. FIELD POURED CONCRETE COLLAR REQUIRED, BY OTHERS.