PLAN VIEW
1 TO 4 MODULE STACKS
SCALE: NONE

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 GEOGRID BI-AXLE ON GRAVEL
OR SAND. (TENSA™ BX1200 OR
EQUIVALENT) 12.00” MAXIMUM BELOW
FINISHED GRADE AT SHALLOWEST POINT.
SEE NOTE 1.

3.00’ [36.00”] MINIMUM GEOGRID
MATERIAL FROM EDGES OF TANK.

VEGETATED OR
LANDSCAPED SURFACE.

VO24.00” MAINTENANCE/INSPECTION ACCESS COVERS TYPICAL
FIELD POURED CONCRETE COLLAR REQUIRED, BY OTHERS.

TYPICAL CATCH BASIN
OR OTHER INLET
STRUCTURE PER PLAN.

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

NOTES:

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

2. SYSTEM ENCASED ENTIRELY WITH NONWOVEN POLYPROPYLENE GEOTEXTILE
   FILTER FABRIC 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.