3\" (75mm) TO 2.5\" (63.5mm) CRUSHED STONE PLACED DIRECTLY BEHIND WIRE FORM. STONE FILL THICKNESS IS 18\" (457mm) MINIMUM.

STRATAGRIDGE PRIMARY REINFORCEMENT (TYP.)
EXTEND TO BACK OF WIRE FROM AND WRAP-UP 6\" (150mm)
(SEE PROFILE FOR TYPE, ELEVATION, AND LENGTH)

NON-WOVEN GEOTEXTILE (TYP.)
18\" (457mm) EMBEDMENT TOP AND 6\" (150mm) BOTTOM.

3\" (75mm) TO 2.5\" (63.5mm) CRUSHED STONE PLACED DIRECTLY BEHIND WIRE FORM. STONE FILL THICKNESS IS 18\" (457mm) MINIMUM.

STRATAGRIDGE PRIMARY REINFORCEMENT (TYP.)
EXTEND TO BACK OF WIRE FROM AND WRAP-UP 6\" (150mm)
(SEE PROFILE FOR TYPE, ELEVATION, AND LENGTH)

NON-WOVEN GEOTEXTILE (TYP.)
18\" (457mm) EMBEDMENT TOP AND 6\" (150mm) BOTTOM.

PLACE NON-WOVEN AT WIRE FORM FACE PRIOR TO FILL PLACEMENT.

PLACE AND COMPACT DENSELY-GRADED BASE MATERIAL WITHIN WIRE FORM FACING UNIT WHERE FACING WILL BE PLACED BELOW FINISHED GRADE ELEVATION.

2% (MIN.)

30\" (762mm) (MIN.)

PROVIDE SUBRAIN AT BASE OF FACING (TYP.)
PLACE 4\" (MIN.) SLOTTED COLLECTOR PIPE WITHIN 1\" MINUS, LESS THAN 3% FINES DRAINAGE AGGREGATE AND COVER WITH 6 oz/sqy NON-WOVEN GEOTEXTILE.
PROVIDE SOLID OUTLET AT 30\' O.C. (MAX.) OR AS DIRECTED BY SITE GEOTECHNICAL ENGINEER.

HOT-DIPPED GALVANIZED WELDED-WIRE FORM FACING (TYP.)
10\' (3m) LENGTH OVERLAP 4\" (100mm) AT ENDS
(SEE WELDED WIRE FORM DETAIL)

HOT-DIPPED GALVANIZED WELDED-WIRE FORM FACING (TYP.)
18\" (457mm) EMBEDMENT TOP AND 6\" (150mm) BOTTOM.

FINISHED GRADE (TYP.)