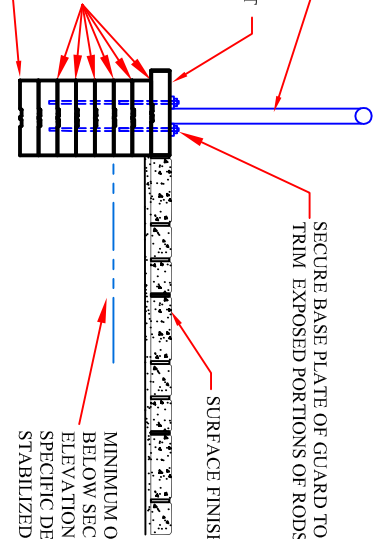


PEDESTRIAN GUARD COMPLETE WITH BASE PLATES (BY OTHERS IN ACCORDANCE WITH APPLICABLE ONTARIO BUILDING CODE REGULATIONS AND CSA STANDARDS). MAXIMUM GUARD HEIGHT 1220mm (4'). MAXIMUM SPACING BETWEEN MOUNTING PLATES 1296mm (4'-3")

GLUE SIX UPPER COURSES & COPING TOGETHER. APPLY TWO CONTINUOUS BEADS (FRONT AND BACK) USING EXTERIOR HEAVY DUTY ADHESIVE (SEK SUREBOND SB-10 OR EQUIVALENT). ADHERE STRICTLY TO ADHESIVE MANUFACTURER'S INSTRUCTIONS TO ACHIEVE FULL ADHESIVE BOND STRENGTH.

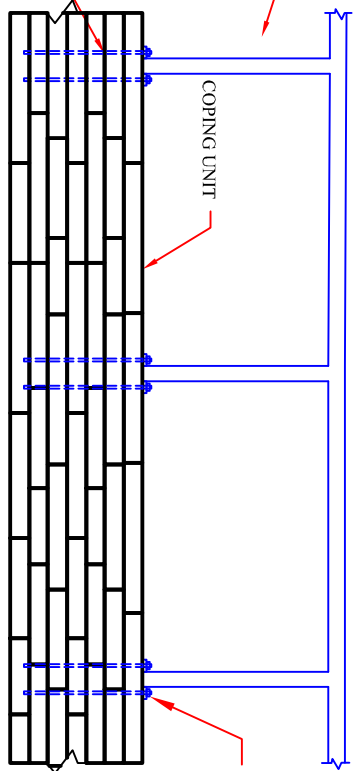


SECURE BASE PLATE OF GUARD TO THREADED RODS USING GALVANIZED NUTS. TRIM EXPOSED PORTIONS OF RODS AS REQUIRED.

SURFACE FINISH PER SITE PLAN

MINIMUM ONE LAYER 1,220mm (4') GEOGRID REINFORCEMENT BELOW SECOND WALL UNIT (STRENGTH, LENGTH AND ELEVATIONS OF ADDITIONAL GRID LAYERS BASED ON SITE SPECIFIC DESIGN REQUIREMENTS) OR MINIMUM 450mm (1.5') STABILIZED BACKFILL BEHIND STANDARD UNITS

PEDESTRIAN GUARD COMPLETE WITH BASE PLATES (BY OTHERS)



INSERT TWO 10M (3/4") H.D. GALVANIZED RODS THROUGH COPING PLUS TOP SIX COURSES OF WALL UNITS AT EACH POST LOCATION AND EPOXY INTO PLACE.

RECOMMEND BOLTHOLES BE LOCATED A MINIMUM OF 62.5mm (2.5") FROM ALL OUTSIDE EDGES OF COPING UNITS. ADJUST LOCATION OF COPING, AND/OR CUT COPING UNITS AS REQUIRED, TO MEET SPACING REQUIREMENTS.



This graphic represents a preliminary, non site-specific design. If used for construction, a registered professional engineer must be retained to review & approve the design, confirm site conditions, and inspect construction.

**Nueva 75 Wall System**  
Pedestrian Guard Mounted to Wall