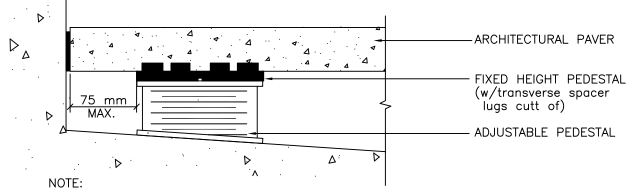
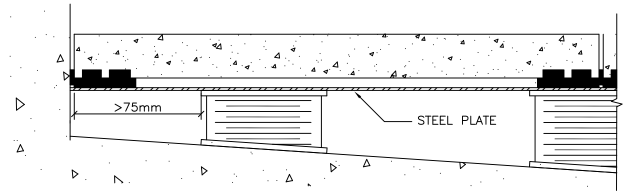


AT TYPICAL TERMINATION POINTS, THE ADJUSTABLE PEDESTAL IS PLACED SUCH THAT 1/2 OF A FIXED HEIGHT PEDESTAL MAY BE BUTTED UP TO THE STRUCTURE (curb, wall, ect.)



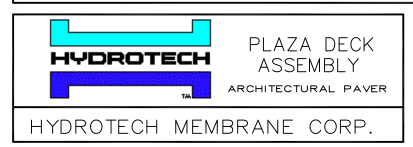
IF NECESSARY, THE PAVER MAY BE CANTILEVERED OUT PAST THE LAST ROW OF SUPPORTS. THE CANTILEVER SHOULD NOT EXCEED 75 mm W/O ADDITIONAL SUPPORT. PROPER EXPANSION/BUFFER MATERIAL SHOULD BE PLACED BETWEEN PAVER AND FLASHING.



NOTE:

WHEN THE LAST PAVER NEEDS TO CANTILEVER > 75 mm, A STEEL PLATE, 125 X 660 X 9.5 mm, SHOULD BE LAID TO BRIDGE BETWEEN THE LAST 2 ADJUST. PED. FIXED HEIGHT PEDS. ARE THEN PLACED ON TOP OF THE STEEL PLATE TO SUPPORT AND SPACE THE PAVERS.

THE HEIGHT OF THE LAST 2 ROWS OF ADJUST. PEDS. NEEDS TO BE LOWERED, BY THE THICKNESS OF THE STEEL PLATE.



CANTILEVERED TERMINATION

NO SCALE UAC-4