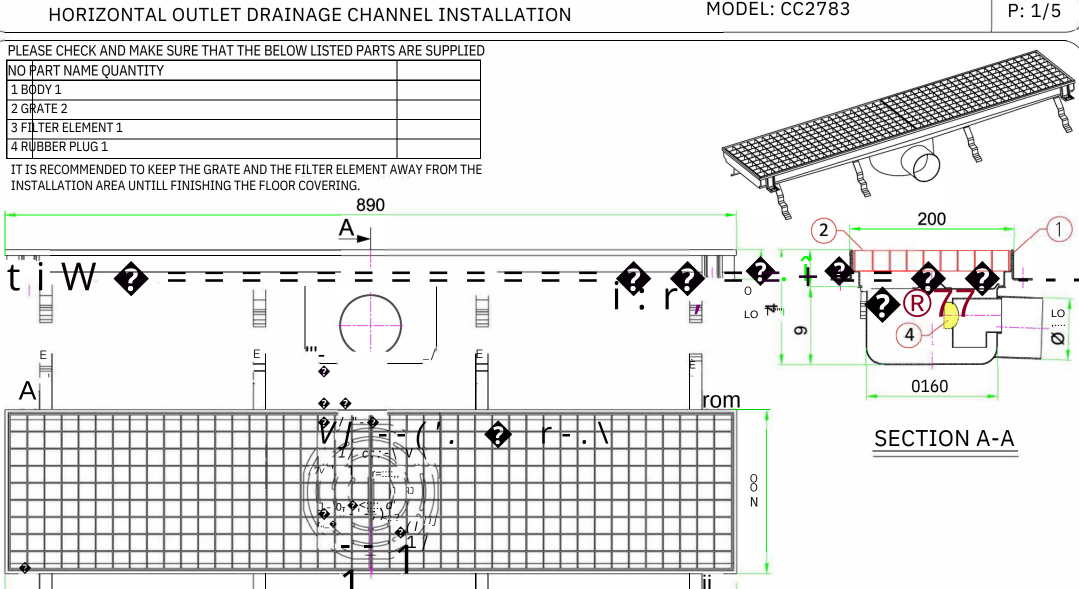


MODEL: CC2783

HORIZONTAL OUTLET DRAINAGE CHANNEL INSTALLATION

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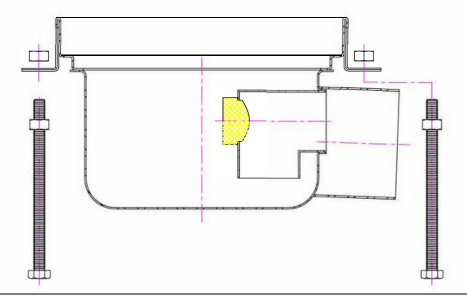


445

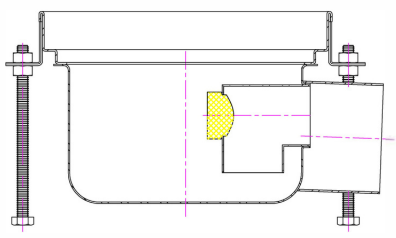


(HORIZONTAL OUTLET DRAINAGE CHANNEL INSTALLATION MODEL: CC2783 P: 2/5

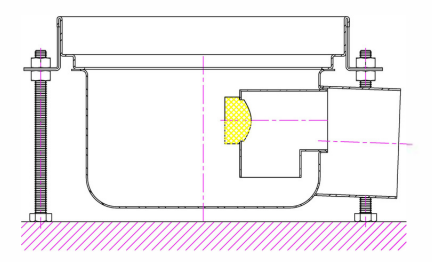
*THE DISTANCE BETWEEN THE TOP OF THE EXISTING CONCRETE AND THE ANTICIPATED FINISHE D FLOOR LEVEL SHOULD BE EQUAL TO THE TOTAL HEIGHT OF THE DRAINAGE CHANNEL. IN CASE THIS DISTANCE IS MORE, FOUR PIECES OF MS BOLTS AND EIGHT PIECES OF MS NUTS SHOULD BE OBTAINED AND USED AS ADJUSTING FEET. THE LENGTH OF THE BOLTS WILL BE SPECIFIED ACCORDING TO THE AFOREMENTIONED DISTANCE.



 * IN CASE APPLICATION OF ADJUSTING FEET IS REQUIRED, AS A FIRST STEP, THE BOLTS AND NUTS ARE FIXED ON THE BODY AS SHOWN BELOW.

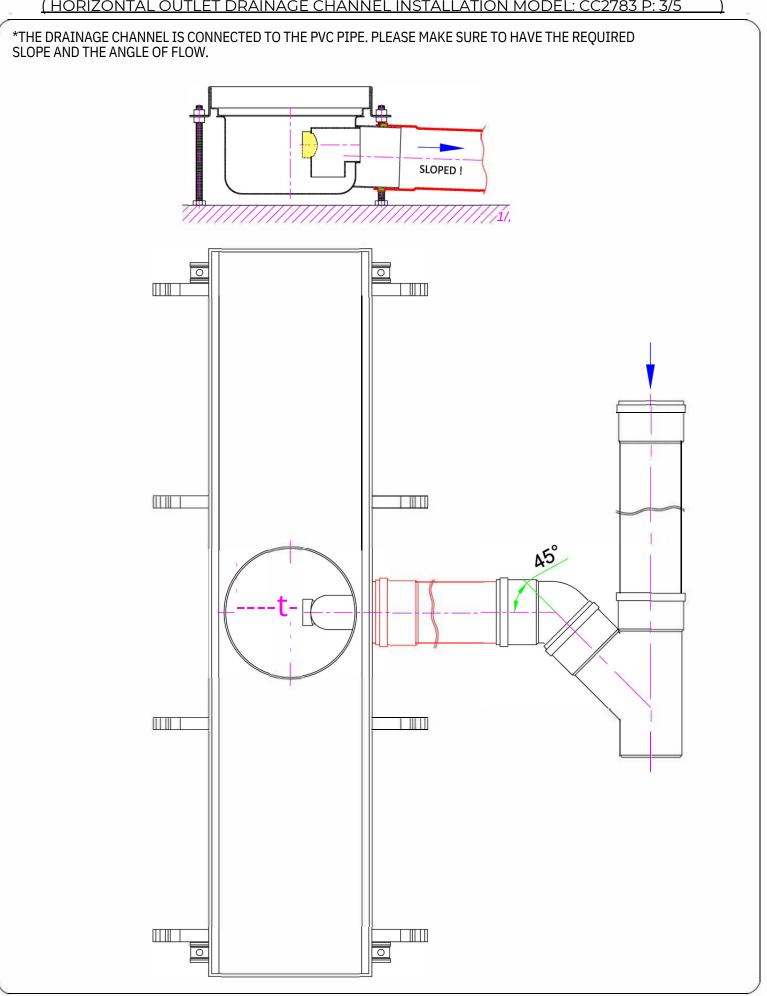


*THE DRAINAGE CHANNEL IS PLACED AT THE ALREADY SPECIFIED LOCATION.
*THE HEIGHT OF THE DRAINAGE CHANNEL IS ADJUSTED. THE TOP OF THE DRAINAGE CHANNEL SHOULD BE ADJUSTED 0.5-1.00 MM BELOW THE ANTICIPATED FINISHED FLOOR LEVEL.





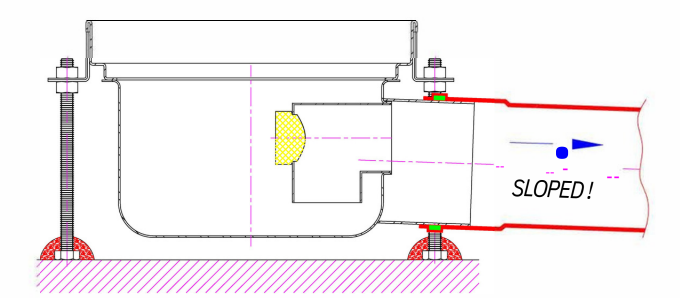
(HORIZONTAL OUTLET DRAINAGE CHANNEL INSTALLATION MODEL: CC2783 P: 3/5

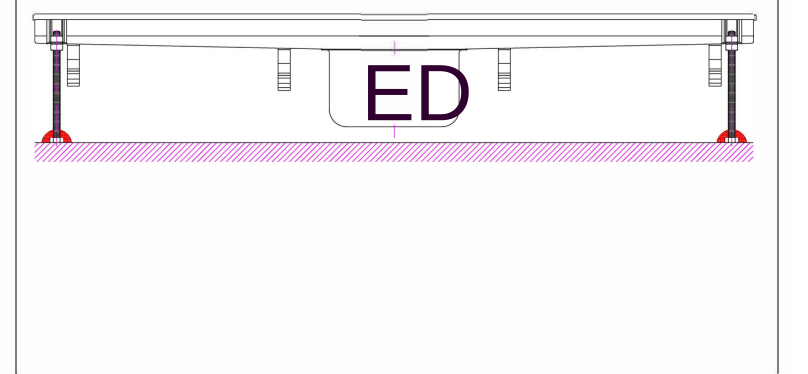




(HORIZONTAL OUTLET DRAINAGE CHANNEL INSTALLATION MODEL: CC2783 P: 4/5

*APPROXIMATELY 30-40 MM OF CONCRETE IS POURED AT THE BOTTOM OF EACH FOOT AND LEFT TO CURE. MAKE SURE THAT THE DRAINAGE CHANNEL IS KEPT UNTOUCHED TILL THE CONCRETE IS PROPERLY CURED.



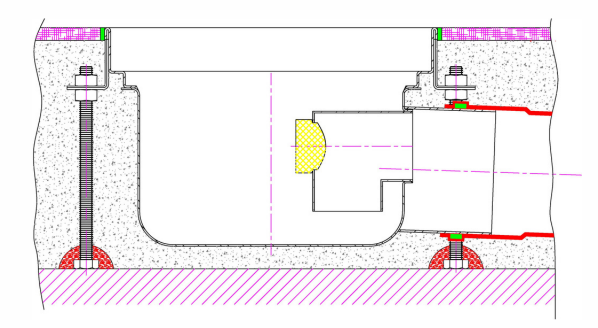




(HORIZONTAL OUTLET DRAINAGE CHANNEL INSTALLATION MODEL: CC2783 P: 5/5

*THE WHOLE GAP AROUND AND UNDER THE DRAINAGE CHANNEL SHOULD BE FILLED WITH CONCRETE GRADUALLY AND HAVE A SMOOTH TOP SURFACE.

*AS THE LAST STEP, TILING IS APPLIED •



*THE WHOLE SURFACE OF THE DRAINAGE CHANNEL MUST BE CLEANE D PROPERLY BEFORE PLACING THE FILTER ELEMENT AND THE GRATE.

* PLEASE MAKE SURE THAT THE RUBBER PLUG IS ALWAYS ON. THE RUBBER PLUG MAY BE TAKEN OFF FOR MAINTENANCE ONLY.

