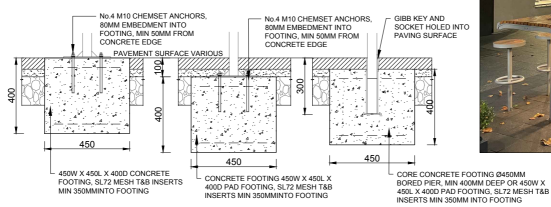
DRAWING NO

## FIXING OPTIONS -BAR STOOL





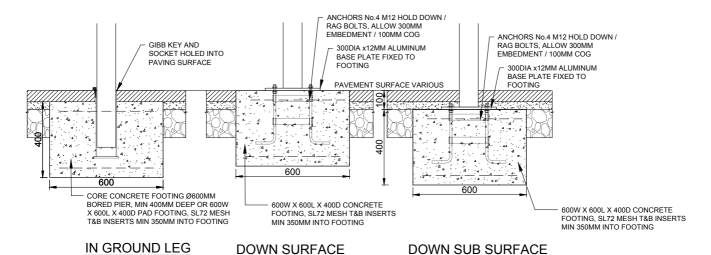
**DOWN SURFACE** 

## DOWN SUB SURFACE IN GROUND LEG

DIFFERENT FIXING METHODS FOR BENCH SEATING SHALL AFFECT THE LENGTH OF THE BENCH LEGS. THE RELATIVE HEIGHT FROM THE GROUND TO THE SEAT SHALL REMAIN CONSTANT

THE FOOTING DESIGN IS ADEQUATE FOR ANY SITUATION WITH SUBGRADE SOIL THAT HAS A BEARING CAPACITY OF 50 KPA OR GREATER. SUBGRADE PREFERABLY IS A COMPACTED NATURAL MATERIAL OR COMPACTED SAND OR CRUSHED ROCK FILLING

## FIXING OPTIONS - BAR TABLE



DIFFERENT FIXING METHODS SHALL AFFECT THE LENGTH OF TABLE LEGS THE RELATIVE HEIGHT FROM THE GROUND TO THE TABLE SHALL REMAIN CONSTANT

THE FOOTING DESIGN IS ADEQUATE FOR ANY SITUATION WITH SUBGRADE SOIL THAT HAS A BEARING CAPACITY OF 50 KPA OR GREATER, SUBGRADE PREFERABLY IS A COMPACTED NATURAL MATERIAL OR COMPACTED SAND OR CRUSHED ROCK FILLING

