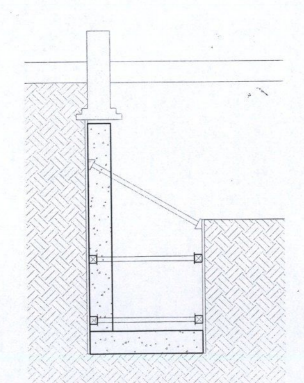
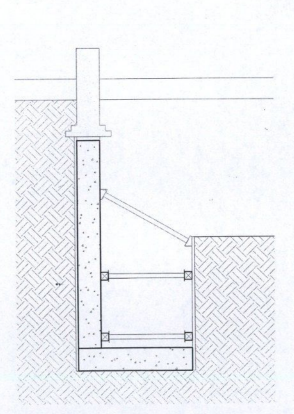


STAGE 0 **EXISTING CONDITION**

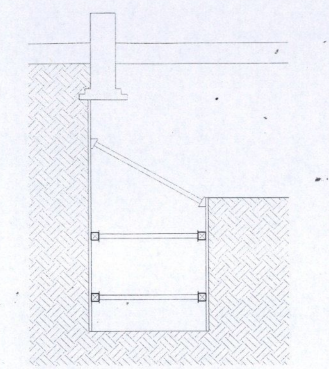
STAGE 1 GENERAL LEVEL REDUCTION



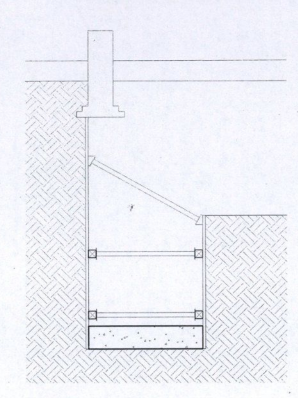
STAGE 4 ERECT SHUTTER CONCRETE STEM OF UNDERPIN



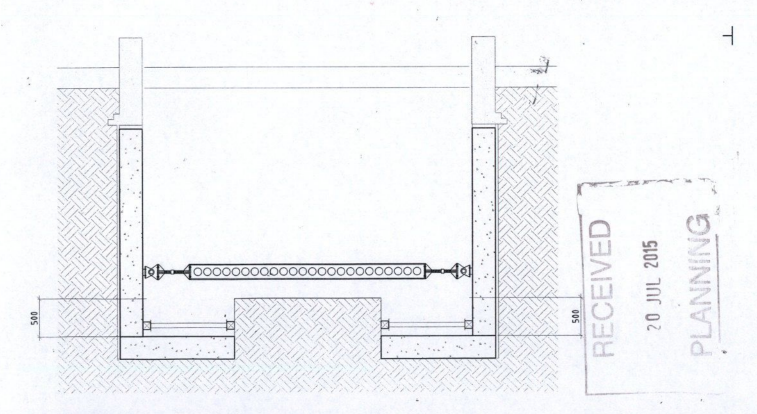
STAGE 5 STRIKE SHUTTER WHEN CONCRETE HAS GAINED SUFFICIENT STRENGTH, DRYPACK, TRIM - OFF PROJECTING FOOTING, RE-PROP UNTIL BASEMENT SLAB IS CAST.



STAGE 2 **EXCAVATE TO FORM UNDERPIN**



STAGE 3 CONCRETE BASE OF UNDERPIN



STAGE 6 COMMENCE EXCAVATION OF CENTRAL BERM. ONCE EXCAVATION IS 500mm ABOVE FORMATION LEVEL INSTALL SUPER SLIM SOLDIER ACROSS SITE AT LOW LEVEL.

DO NOT SCALE FROM THIS DRAWING THIS DRAWING IS SUBJECT TO COPYRIGHT

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DRAWN CHECKED DATE

THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL SITE DIMENSIONS BEFORE COMMENCING ANY WORK CONST. SEQ. FOR A TYPICAL UNDERPIN SECTION SCALE PAPER SIZE P1 MS/01 A3 AS SHOWN IZ KM 19/02/2015