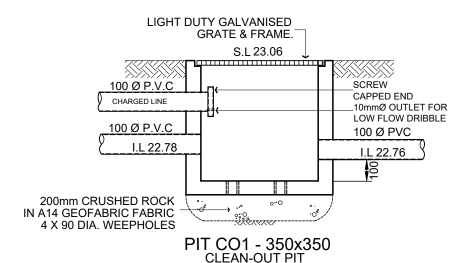


ROOF & GROUND FLOOR LAYOUT SCALE 1:200/A3

ALL DOWNPIPES TO BE 90 Ø MIN

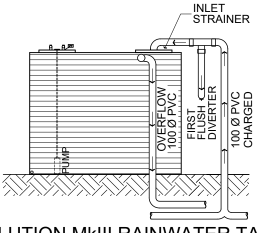


FOR CHARGED LINE SYSTEMS

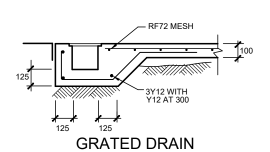
ENSURE ALL CONNECTIONS WITHIN CHARGED SYSTEM ARE SOLVENT WELDED

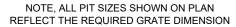
ALL DOWNPIPES ARE TO BE ENTIRELY PVC. PIPES ARE TO BE SEALED UPTO U/S OF **ROOF GUTTERS**

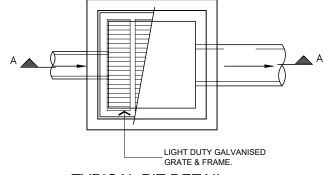
ROOF GUTTERS I.L. 26.10 TANK INLET I.L. 25.06 HEAD PRESSURE - 1040mm



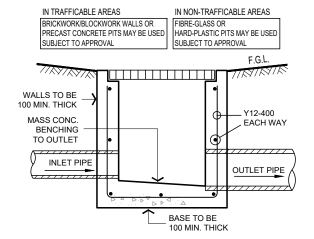
EVOLUTION MILI RAINWATER TANK CONFIGURATION BY KINGSPAN



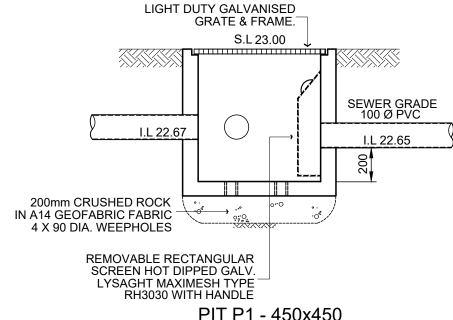




TYPICAL PIT DETAIL



TYPICAL SECTION A



PIT P1 - 450x450



PROJECT: PROPOSED RESIDENTIAL DWELLING AT LOT 70, # 38 WILBUR STREET, GREENACRE NSW DRAWING: ROOF LAYOUT & GENERAL DETAILS DESIGNED DRAWN CHECKED:

ANDREW L WAHBE - BE (CIVIL) MIEAUST PENG A.W N.W ISSUED FOR DEVELOPMENT APPLICATION 11/06/25 REVISION DESCRIPTION