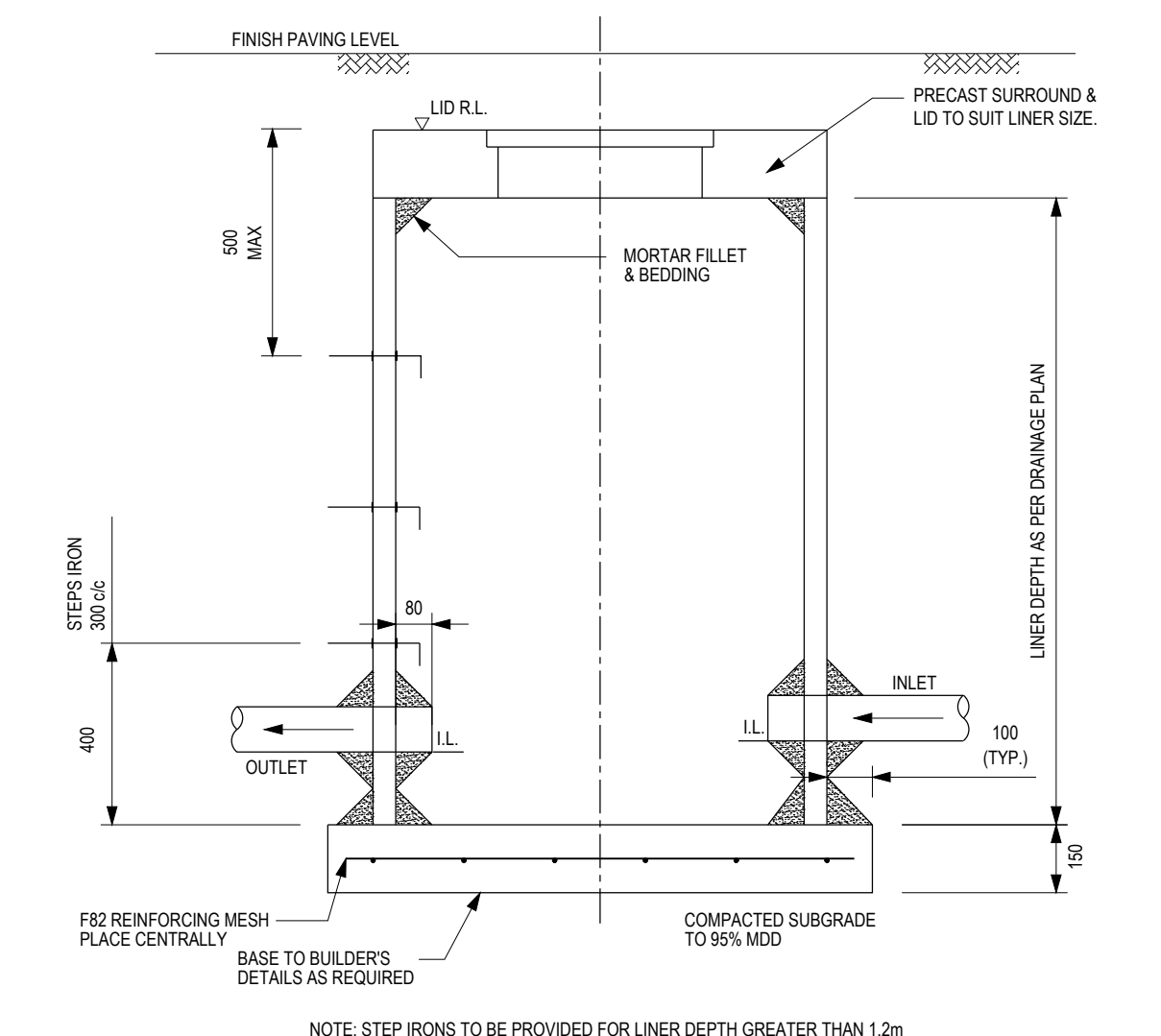
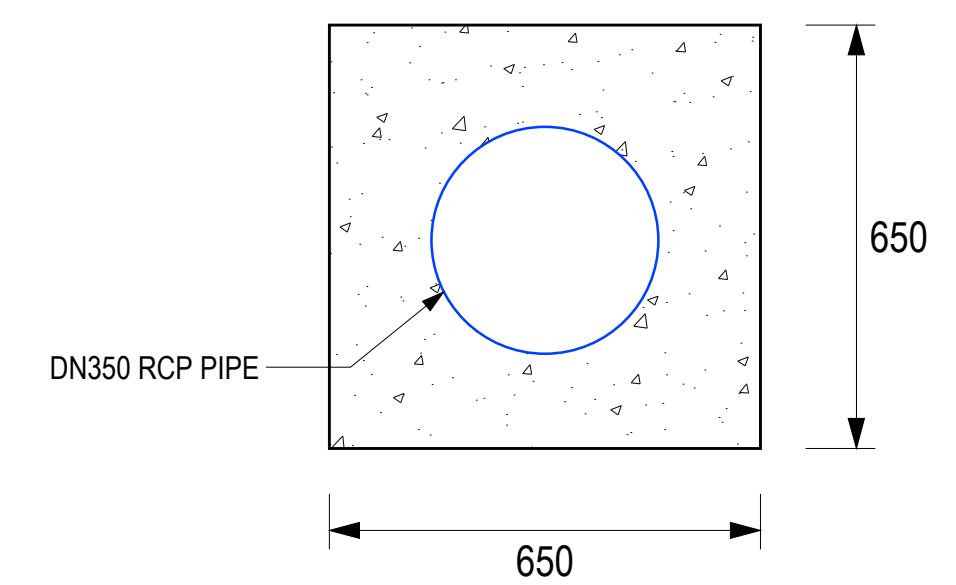


SITE LAYOUT 1 : 100



MIN f'c = 20MPa
WALL THICKNESS = 150mm
ALLOWABLE LOADING = 5kPa



DIAL 1100

BEWARE OF UNDERGROUND SERVICES

The location of underground cables are approximate only and their exact position should be checked on site. No guarantee is given that all existing cables and services are shown. Locate all underground cables and services before commencement of work. Refer to Worksafe Regulation 3.21.

REV.	BY	DATE	TASK N°	DESCRIPTION	TITLE	DATE	SHEET N°
A	AL/KG	03/02/16	65764	ISSUED FOR APPROVAL	DRAINAGE PIPE RELOCATION LAYOUT	03/02/2016	S001
B	MC/GP	29/02/16	65764	REISSUED FOR APPROVAL		DRAWN	ALEX LIM
C	MC/GP	14/03/16	65764	REISSUED FOR APPROVAL		DESIGNED	KEVIN GU
D	MC/GP	23/03/16	65764	EXISTING DRAINAGE RELOCATION - REISSUED FOR APPROVAL		CHECKED	MATTHEW CHAI
Copyright Prompt Engineering Pty. Ltd. PH: +61 8 6369 9400. EMAIL: support@prompteng.com.au					PROJECT	A1 SCALE	AS NOTED ON DRAWING
						JOB REF.	PLN_21717_65764



LOT 1 (#62) ROBINSON AVENUE, PERTH WA
For SUMMIT PROJECTS (JOB N° 144596)