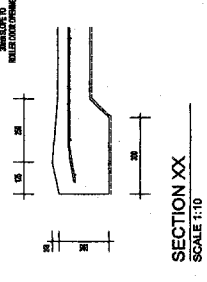
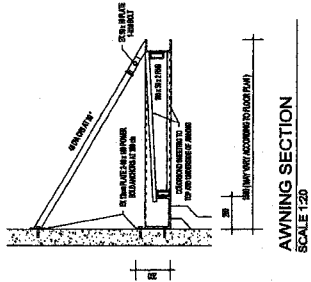
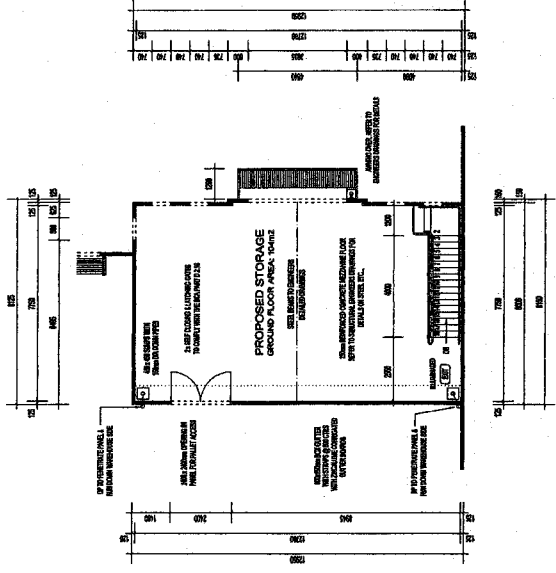
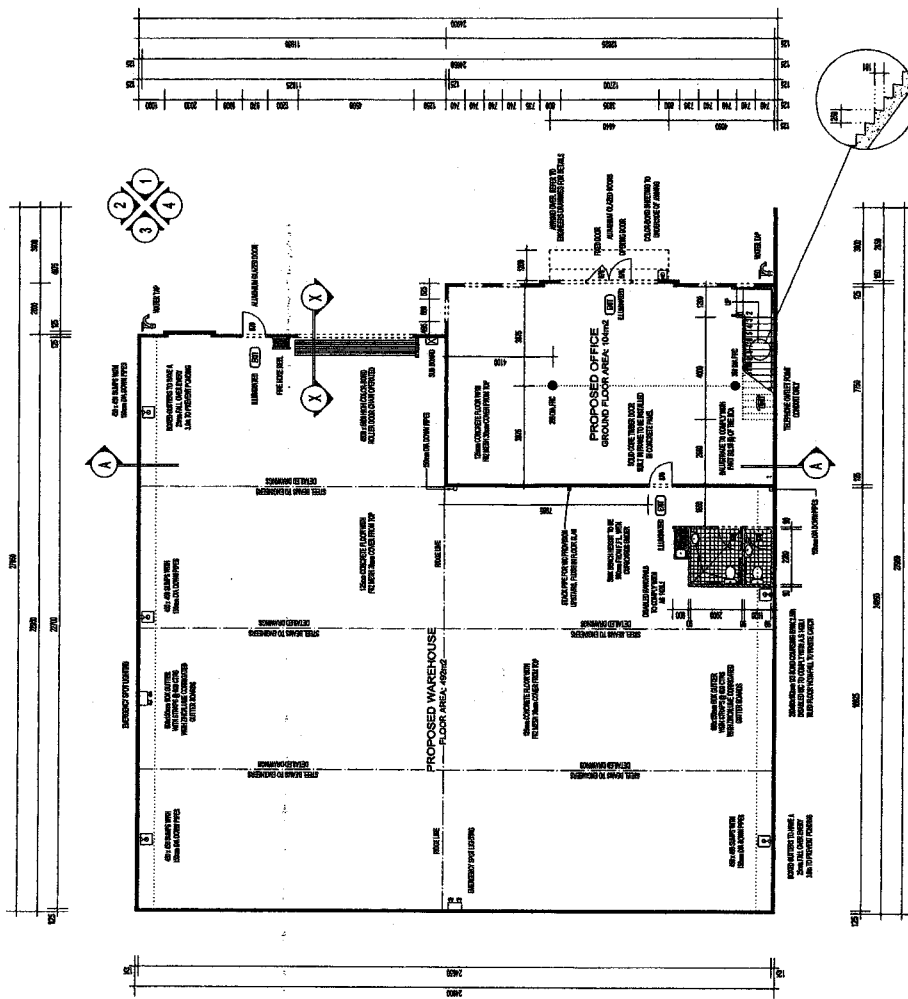


PLANS FOR
CONSTRUCTION
22 / 05 / 07

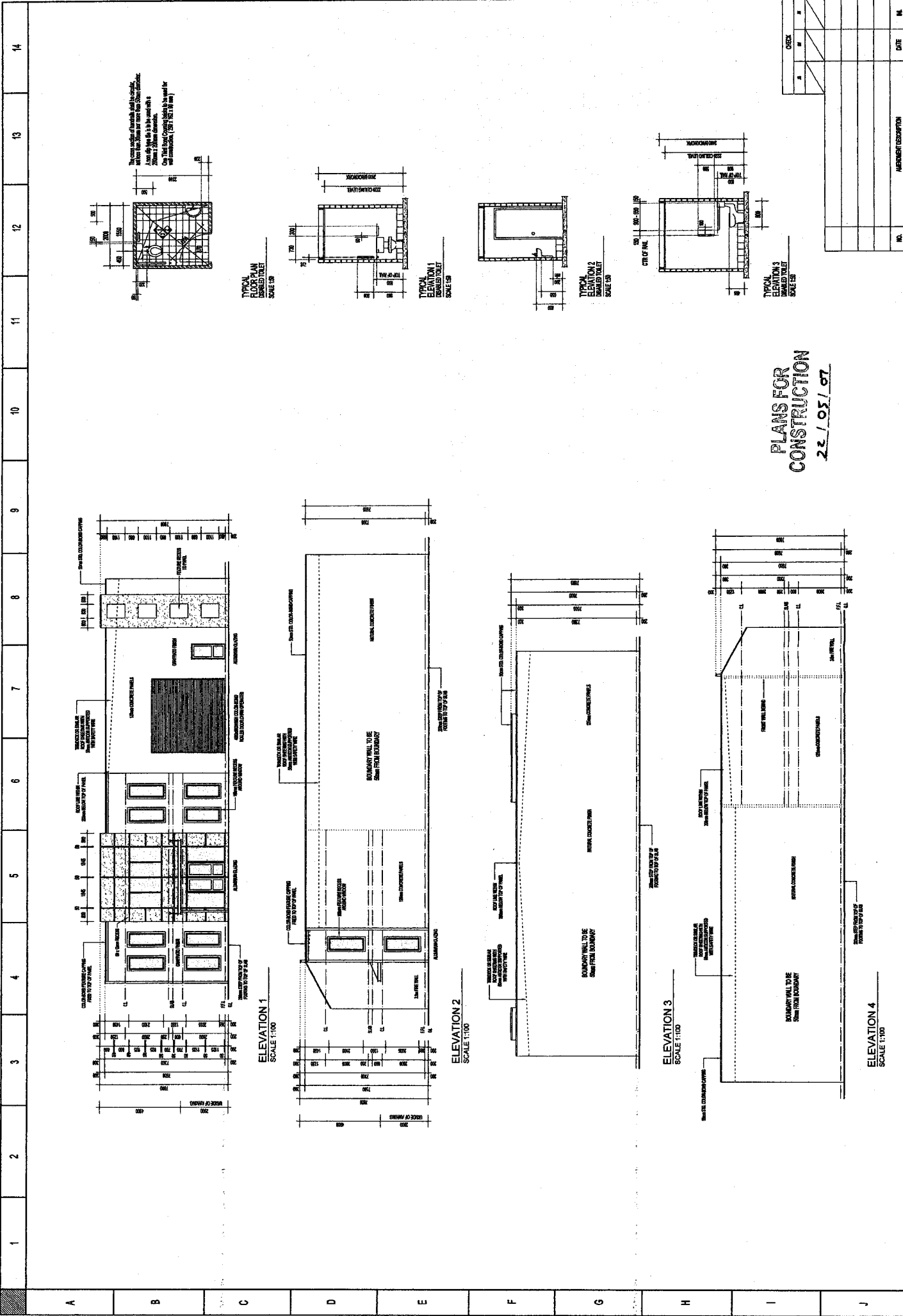


NO.	REVISION DESCRIPTION	DATE	BY	CHKD.

NO.	REVISION DESCRIPTION	DATE	BY	CHKD.

FLOOR PLAN / S
DRAWN: J.M.
SCALE: 1:100
DATE: 26.02.2007

PROPOSED DEVELOPMENT SITUATED AT: LOT 923 MORDANT CIRCUIT CANNING VALE



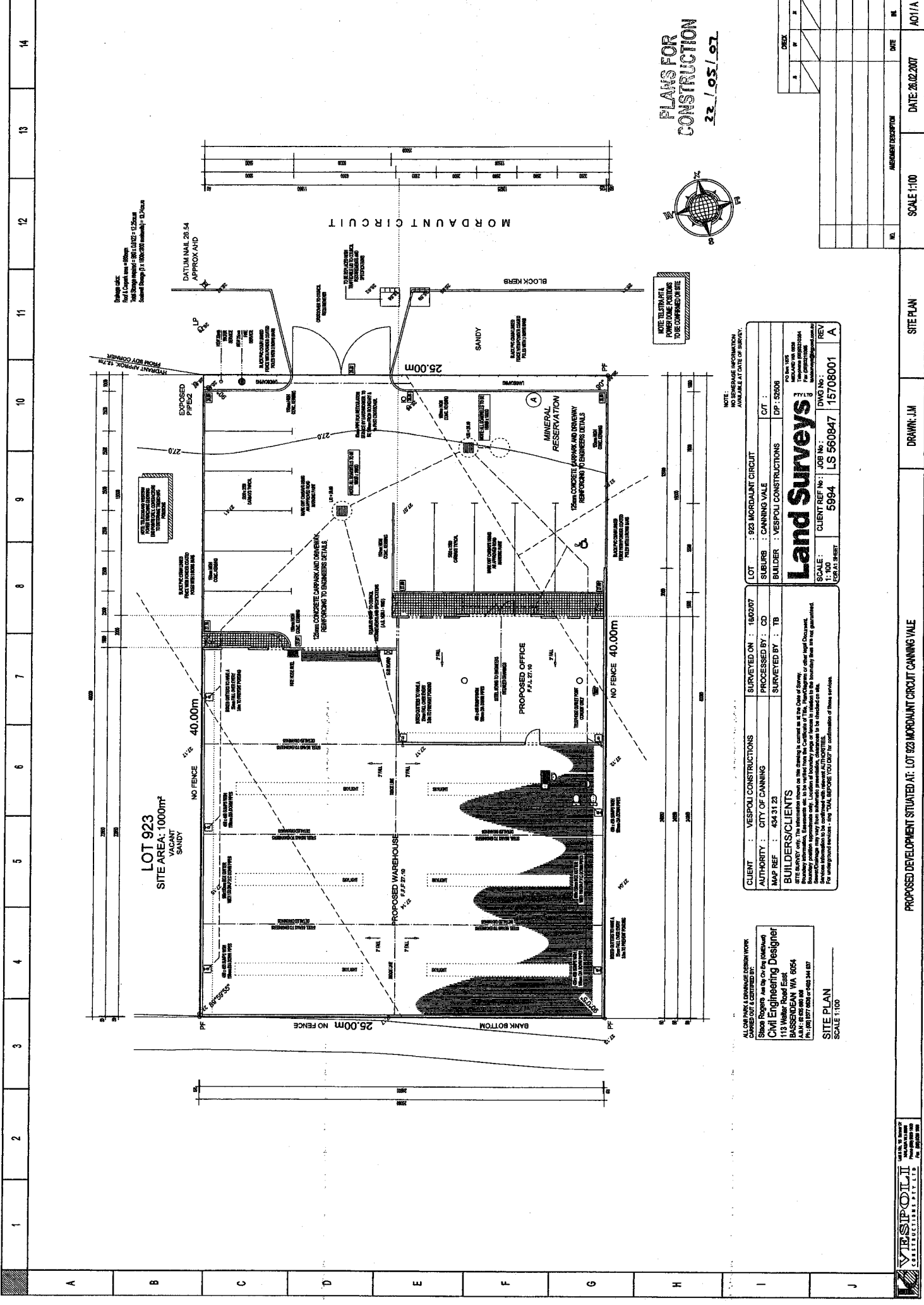
The cross section of hardware shall be casted. All metal hardware shall be stainless steel. Cast Iron Back Check Valves to be used for all connections. (ASTM A 152/F 152M)

PLANS FOR CONSTRUCTION
22 / 05 / 07

1	2	3	4	5	6	7	8	9	10	11	12	13	14
A	B	C	D	E	F	G	H	I	J				

NO.	REVISION DESCRIPTION	DATE	BY

SCALE AS SHOWN	ELEVATIONS / WC LAYOUTS	DRAWN: J.M	DATE: 26.02.2007	ACB/A



PLANS FOR
CONSTRUCTION
22.105/07



NOTE: NO SEWERAGE INFORMATION AVAILABLE AT DATE OF SURVEY.

CLIENT : VESPOLI CONSTRUCTIONS	SURVEYED ON : 16/02/07	LOT : 923 MORDAUNT CIRCUIT
AUTHORITY : CITY OF CANNING	PROCESSED BY : CD	SUBURB : CANNING VALE
MAP REF : 434 31.23	SURVEYED BY : TB	BUILDER : VESPOLI CONSTRUCTIONS
DP : 52628		DP : 52628

Land Surveys
SCALE : CLIENT REF No : JOB No : DWG No :
FOR A1 SHEET 5994 LS 560847 15708001 A

BUILDERS/CLIENTS
This site plan is prepared as the basis of building. It is not to be used for any other purpose. The location of boundary lines is shown in relation to the boundary lines on the registered plan. The location of boundary lines is shown in relation to the registered plan. The location of boundary lines is shown in relation to the registered plan.

ALL CONCRETE DRAINAGE DESIGN WORK CARRIED OUT & CERTIFIED BY:
Simon Rogers As the City of Canning
Civil Engineering Designer
113 Walter Road East
BASSENDEN WA 6054
ALAB : 605 980 008
Ph: (08) 9377 0263 or 0800 344 837

SITE PLAN
SCALE: 1:100

NO.	AMENDMENT DESCRIPTION	DATE	BY

