

					CHECKED	
5.	REVISED PER CITY COMMENTS		ARM	1:250	GJM	
4.	REVISED PER CITY COMMENTS	AUG 09/24	ARM			
3.	REVISED PER UPDATED SITE PLAN	JUNE 10/24	ARM	4.250		
2.	REVISED PER CITY COMMENTS	APR 23/24	ARM	0 2 4 6 8 10	GJM	
1.	ISSUED FOR SITE PLAN APPLICATION	JULY 31/23	GJM		APPROVED	
No.	REVISION	DATE	BY		GJM	





			PROPOSED BUILDING ENTRANCE	
			PROPOSED FIREWALL	
	PROPOSED CURB			
DC	PROPOSED DEPRESSED CURB	Ĩ <u>⊟</u> L <u>I</u> Lļ	PROPOSED GARBAGE COLLECTION BINS	
	PROPOSED TWISI		PROPOSED BIKE RACKS	
	PROPOSED FOUNDATION WALL C/W RAILING		PROPOSED CROSSWALK PAINTING	
С	PROPOSED CAP		PROPOSED LINE PAINTING	
	PROPOSED SANITARY SERVICE c/w MANHOLE		PROPOSED ROOF LIMITS	
————	PROPOSED STORM SEWER AND MANHOLE		PROPOSED TRANSFORMER	
\bigcirc	PROPOSED CATCHBASIN MANHOLE		DIRECTION OF FLOW	
	PROPOSED CATCHBASIN		EXISTING UTILITY POLE C/W GUY WIRES	
	PROPOSED AREA DRAIN (REFER TO MECHANICAL FOR DETAILS)		EXISTING WATERMAIN C/W VALVE & VALVE CHAMBER	
9	PROPOSED LANDSCAPE DRAIN		EXISTING HYDRANT C/W VALVE & LEAD	
O R-3	PROPOSED ROOF DRAINS	SAN MH	EVISTING SANITARY MANHOI E & SEWER	
	PROPOSED TRENCH DRAIN		EXISTING SANTART MANNICLE & SEVER	
ICD.	PROPOSED INLET CONTROL DEVICE	ST <u>M MH</u>	EXISTING STORM MANHOLE & SEWER	
3	PROPOSED PIPE CROSSING (REFER TO 123050-ND FOR DETAILS)	CB 1 .	EXISTING CATCHBASIN	
\prec	PROPOSED SIAMESE CONNECTION	GBP 700mm Ø	EXISTING CULVERT	
`	PROPOSED WATER SERVICE	G G	EXISTING GAS MAIN	
∲- ⊕	PROPOSED HYDRANT c/w LEAD & VALVE	— н— н—	EXISTING HYDRO LINE	
V&VB⊗	PROPOSED VALVE AND VALVE BOX	-``	EXISTING STREETLIGHT	
M	PROPOSED WATER METER	_	EXISTING ROAD SIGNAGE	
RM	PROPOSED REMOTE WATER METER	BOS	EXISTING DITCH/ BOTTOM OF SLOPE	
_x_x_x_x_x_x_	PROPOSED TREE PROTECTION FENCE (REFER TO LANDSCAPE PLANS FOR DETAILS)		LAISTING DITORI DOTTONI OF SLOPE	

1		200mmØ SAN	OBV = 85.48	300mmØ STM INV = 86.46	±0.98m	
	Ρ	ROPOSE	D 150mmØ \	WATER SERVICE (1+00	0.0)	
STATION SI		SURFACE ELEVATION	T/WM ELEVATION	COMMENTS		
1+000.0		88.49	85.37*	T.V.S CONNECTION TO EXISTING 400mmØ WATERMAIN C/W CHAMBER PER CITY DETAIL W11.1		
1+011.6		88.71	86.31	VALVE AND VALVE BOX		
1+018.8 88.99 86.59		CAP SERVICE 1.0m FROM THE FOUNDATION WALL				
	Ρ	ROPOSE	D 150mmØ \	WATER SERVICE (2+00	0.0)	
STATION	STATION SURFACE T/WM ELEVATION ELEVATION		COMMENTS			
	2+000.0 88.55 85.35*		85.35*	T.V.S CONNECTION TO EXISTING 400mmØ WATERMAIN C/W CHAMBER PER CITY DETAIL W11.1		
2+000.0				C/W CHAMBER PER CITY DETAIL	_ W11.1	
2+000.0 	5	88.74	86.34	VALVE AND VALVE	_ W11.1 E BOX	