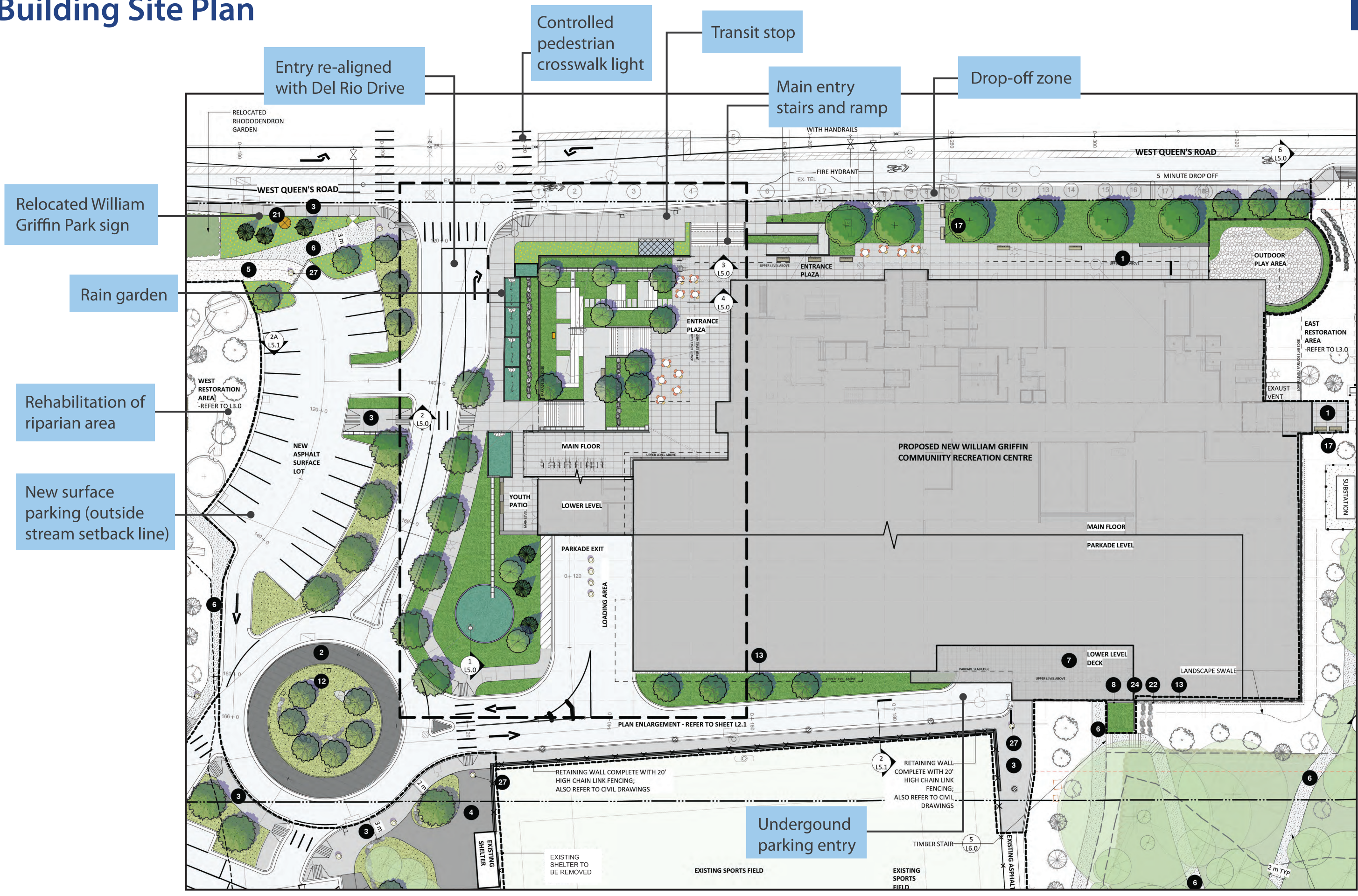
# **Building Site Plan**





#### New William Griffin Community Recreation Centre

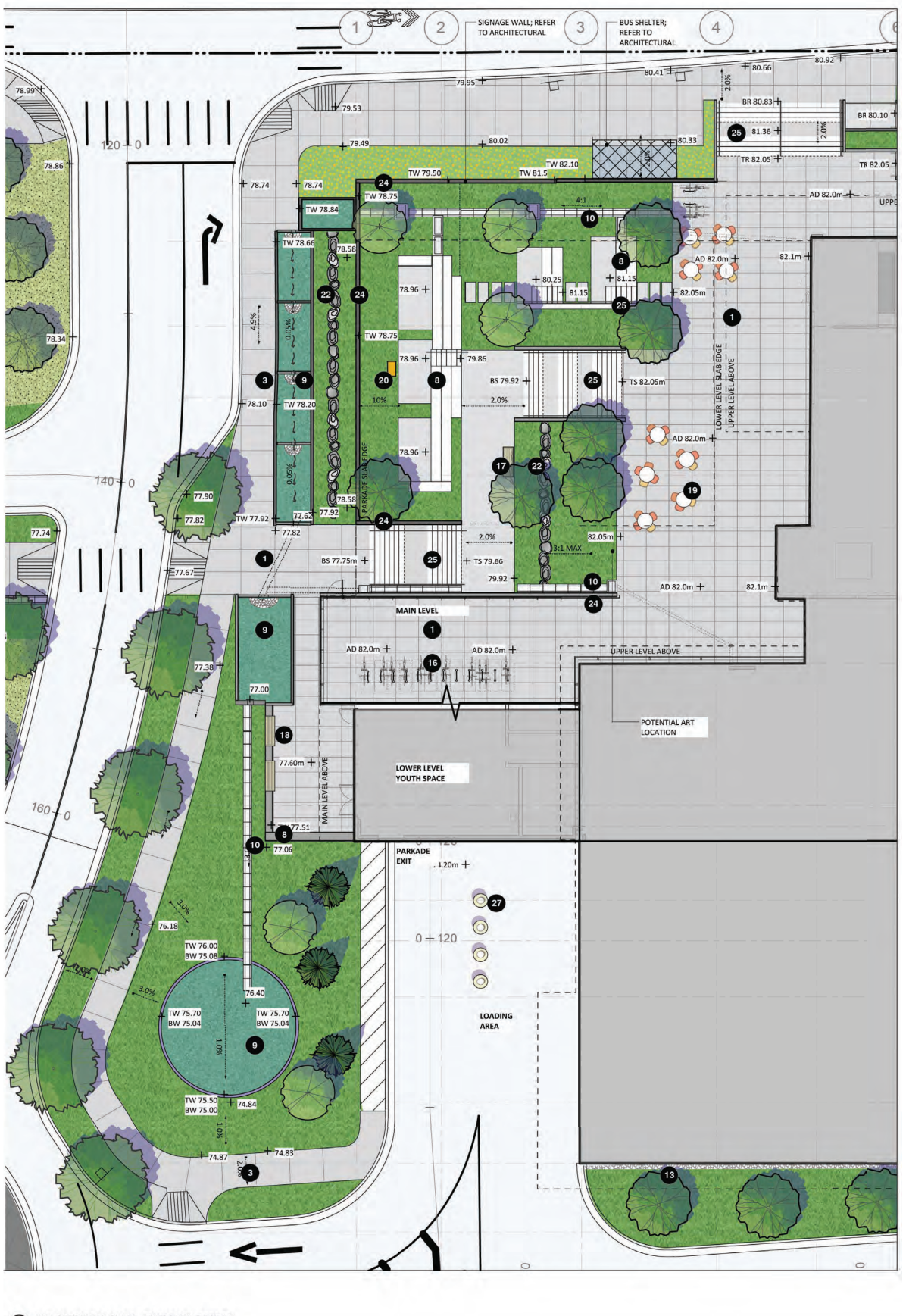
#### SITE BOARD #3





## West and East Enlarged Site Areas

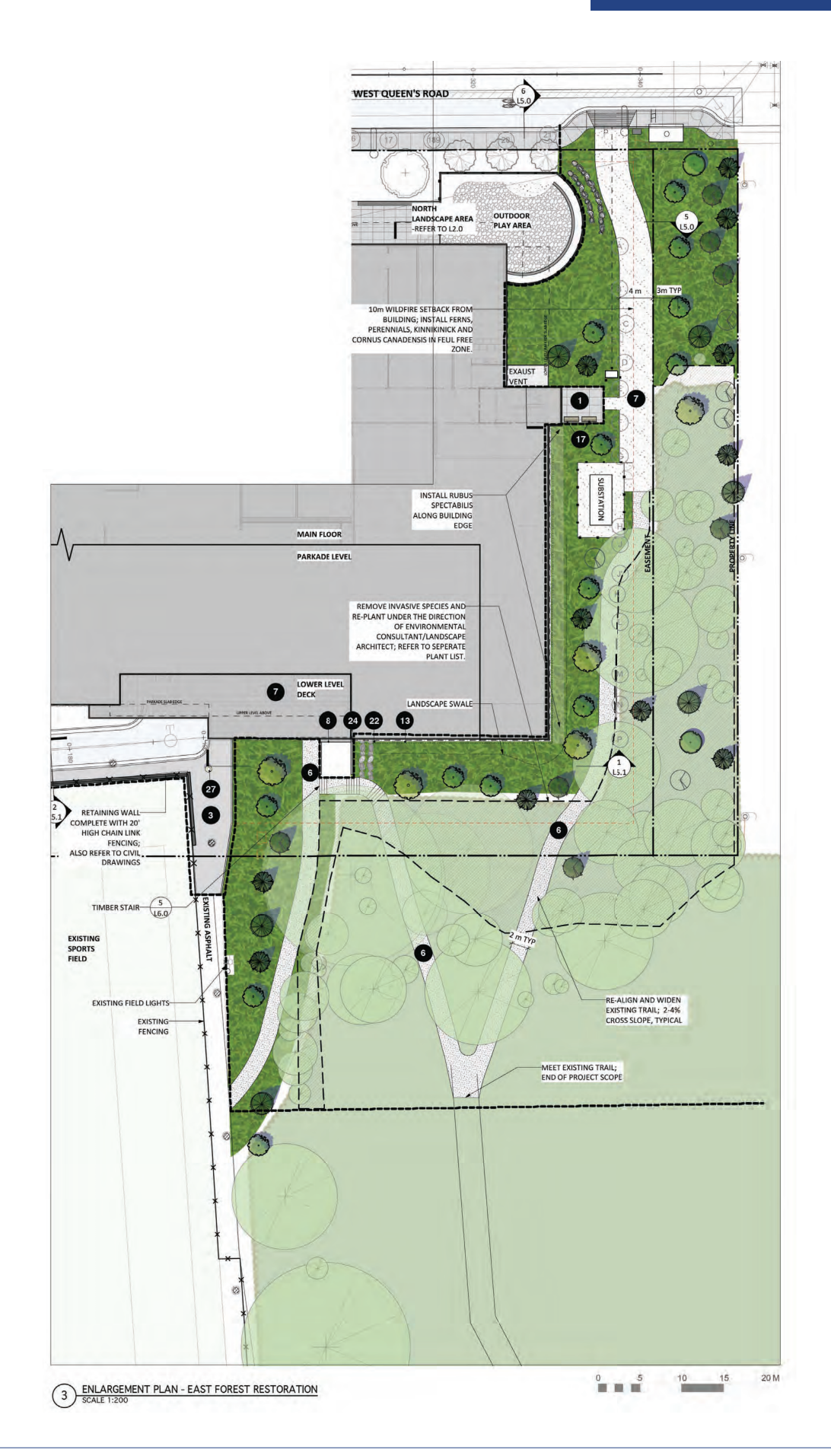
DETAIL	KEY	MATERIAL	SYMBOL
		EXISTING FOREST TO REMAIN MINIMAL DISTURBANCE DURING CONSTRUCTION; RE-INSTATE ALL DISTURBED AREAS AND EDGES.	£
		EXISTING TREES TO BE REMOVED	(+)
1		EXISTING TREES TO REMAIN INSTALL TREE PROTECTION FENCING OUTSIDE PERIMETER OF DRIPLINE; MAINTAIN DURING ENTIRE CONSTRUCTION PERIOD.	B
2-4 L6.1		PROPOSED TREE REFER TO PLANT LIST FOR SPECIES TYPE.	
1,3 1.6.0	0	PAVING TYPE A: PEDESTRIAN PLAZA CIP REINFORCED CONCRETE WITH SAWCUT SCORELINES, PATTERN AS SHOWN; ARCHITECTURAL FINISH; 100mm DEPTH C/W MESH. <b>1B. PLAY AREA</b> : TROWELLED SWIRL FINISH COMPLETE WITH ALPHABET STREETBOND COATING, 120CL BLUE.	
2 L6.0	2	PAVING TYPE B: VEHICULAR CONCRETE CIP INTEGRAL COLOUR CONCRETE WITH SAWCUT JOINTS; DAVIS COLOR GRAPHITE #8084 SUPPLIED BY BROCK WHITE (1.800.665.6200); LIGHTSANDBLAST FINISH; 100mm DEPTH C/W MESH.	
	3	PAVING TYPE C: CONCRETE SIDEWALK TO DNV STANDARDS; REFER TO CIVIL	
	4	PAVING TYPE D: ASPHALT PATHWAYS REFER TO CIVIL DRAWINGS	
	5	PAVING TYPE E: GRANULAR PATH FOR VEHICULAR ACCESS TO DNV STANDARDS, REFER TO CIVIL DRAWINGS	
4 16.0	6	<b>PAVING TYPE F: PEDESTRIAN GRANULAR PATHWAY</b> TO DNV STANDARDS, CRUSHER ROCK ON GRANULAR BASE.	
	7	PAVING TYPE G: ROOF DECK PAVER SLABS REFER TO ARCHITECTURAL	
9 L6.0	8	CIP CONCRETE SEATWALL COMPLETE WITH DECORATIVE NOTCHOUTS ALONG EDGE	
4-5 15.1	9	RAIN GARDENS COMPLETE WITH CONCRETE WEIRS; 450mm DEPTH BIO-SOIL	
8-12 L6.1	10	RAINWATER CHANNEL CIP CONCRETE CHANNEL.	
8-12 L6.1	ĺ	PRECAST CONCRETE DRAINAGE BOX CUSTOM DETAIL	
	12	BOULDERS RE-USE SITE BOULDERS IF POSSIBLE. TO BE PLACED UNDER THE DIRECTION OF THE LANDSCAPE ARCHITECT ONSITE.	000
7 L6.1	13	BUILDING SURROUND PEA GRAVEL, 300mm WIDTH.	
3 L5.1	14	GALVANIZED CHAIN LINK FENCING POWDERCOATED BLACK; TO DNV STANDARDS	
12 L6.0	15	4'0" HIGH DOUBLE RAIL FENCE COMPLETE WITH PAGE WIRE; TO DNV STANDARDS	
6 L6.0	16	BIKE RACKS TRIO BIKE RACK BY FORMS AND SURFACES (1.800.451.0410); SURFACE MOUNTED; POWDERCOAT ALUMINUM TEXTURE; 29 SPACES TOTAL.	- <del>63)</del>
7 L6.0	17	BENCH TYPE 1 TRIO BENCH BY FORMS AND SURFACES (1.800.451.0410); SURFACE MOUNTED; POWDERCOAT ALUMINUM TEXTURE WITH IPE SLATS; WITH RELOCATED MEMORIAL PLAQUES MOUNTED.	-
9 L6.0	18	BENCH TYPE 2 MLB 720-BL-W BENCH BY MAGLIN SITE FURNISHING (1.800.706.5506); BACKLESS WITH IPE WOOD; POWDERCOAT GUNMETAL; SURFACE MOUNTED TO CONCRETE WALL.	
	19	TABLES AND CHAIRS MULTI-COLOURED BANTAM CHAIR & 36" DIAMETER CITRUS TABLE BY FORMS AND SURFACES (1.800.451.0410); FREESTANDING.	2
	20	MEMORIAL PLAQUE EXISTING PLAQUE SALVAGED AND RELOCATED.	-
	21	EXISTING CARVED PARK SIGN SALVAGE AND RELOCATE	
	22	BOULDER RETAINING WALL MAX HEIGHT 600mm	09546
	23	RETAINING WALL REFER TO CIVIL / GEOTECHNICAL DRAWINGS	
	24	CIP CONCRETE RETAINING WALL REFER TO ARCHITECTURAL DRAWINGS	
	25	CIP CONCRETE STAIRS WITH HANDRAILS REFER TO ARCHITECTURAL DRAWINGS	
11 L6.0	26	PLAY AREA FENCE 4'0" HIGH ALUMINUM FENCING COMPLETE WITH GATE	
	27	<b>REMOVABLE BOLLARDS</b> SPAR TB DURABLE BOLLARD BY STRUCTURA ; SUPPLIER LIGHT RESOURCE	0



1 ENLARGEMENT PLAN - ENTRANCE GARDEN SCALE 1:100







New William Griffin Community Recreation Centre

### SITE BOARD #4



**CEI** Architecture