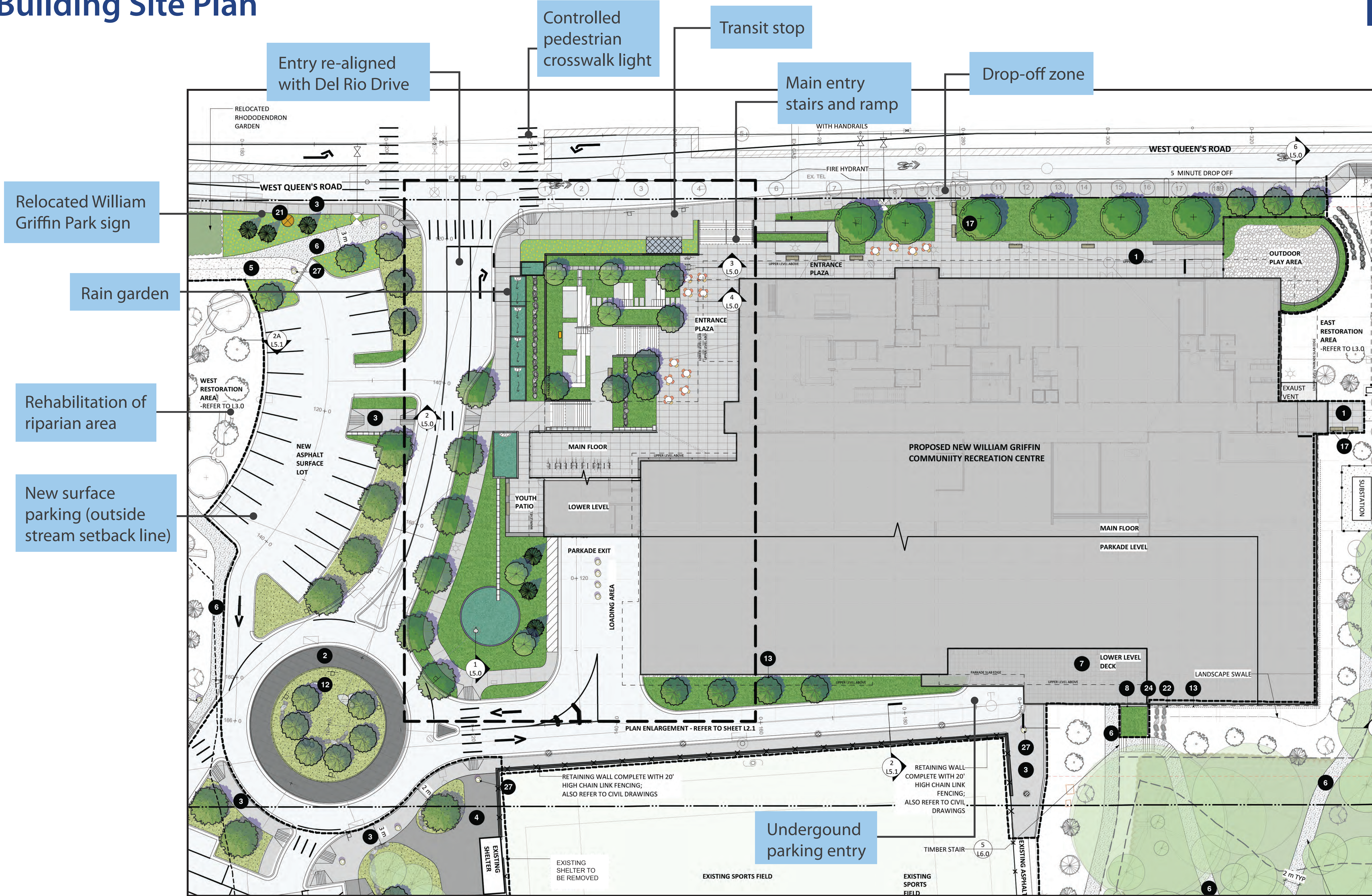


Building Site Plan



Entry re-aligned with Del Rio Drive

Controlled pedestrian crosswalk light

Transit stop

Main entry stairs and ramp

Drop-off zone

Relocated William Griffin Park sign

Rain garden

Rehabilitation of riparian area

New surface parking (outside stream setback line)

Underground parking entry

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 16.1 | EXISTING TREES TO REMAIN INSTALL TREE PROTECTION FENCING OUTSIDE PERIMETER OF DRIFLINE; MAINTAIN DURING ENTIRE CONSTRUCTION PERIOD. | |
| 2-4 16.1 | PROPOSED TREE REFER TO PLANT LIST FOR SPECIES TYPE. | |
| 1.3 16.0 | 1 PAVING TYPE A: PEDESTRIAN PLAZA CIP REINFORCED CONCRETE WITH SAWCUT SCORELINES, PATTERN AS SHOWN; ARCHITECTURAL FINISH; 100mm DEPTH C/W MESH. 1B. PLAY AREA: TROWELED SWIRL FINISH COMPLETE WITH ALPHABET STREETBOND COATING, 120CL BLUE. | |
| 2 16.0 | 2 PAVING TYPE B: VEHICULAR CONCRETE CIP INTEGRAL COLOUR CONCRETE WITH SAWCUT JOINTS, DAVIS COLOR GRAPHITE #B084 SUPPLIED BY BROCK WHITE (1.800.665.6200); LIGHTSANDBLAST FINISH; 100mm DEPTH C/W MESH. | |
| 3 | 3 PAVING TYPE C: CONCRETE SIDEWALK TO DNV STANDARDS; REFER TO CIVIL | |
| 4 | 4 PAVING TYPE D: ASPHALT PATHWAYS REFER TO CIVIL DRAWINGS | |
| 5 | 5 PAVING TYPE E: GRANULAR PATH FOR VEHICULAR ACCESS TO DNV STANDARDS; REFER TO CIVIL DRAWINGS | |
| 4 16.0 | 6 PAVING TYPE F: PEDESTRIAN GRANULAR PATHWAY TO DNV STANDARDS, CRUSHER ROCK ON GRANULAR BASE. | |
| 7 | 7 PAVING TYPE G: ROOF DECK PAVER SLABS REFER TO ARCHITECTURAL | |
| 9 16.0 | 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 16.1 | 10 RAINWATER CHANNEL CIP CONCRETE CHANNEL | |
| 8-12 16.1 | 11 PRECAST CONCRETE DRAINAGE BOX CUSTOM DETAIL | |
| 12 | 12 BOULDERS RE-USE SITE BOULDERS IF POSSIBLE. TO BE PLACED UNDER THE DIRECTION OF THE LANDSCAPE ARCHITECT ON-SITE. | |
| 7 16.1 | 13 BUILDING SURROUND PEA GRAVEL, 300mm WIDTH. | |
| 3 15.1 | 14 GALVANIZED CHAIN LINK FENCING POWDERCOATED BLACK; TO DNV STANDARDS | |
| 12 16.0 | 15 4'0" HIGH DOUBLE RAIL FENCE COMPLETE WITH PAGE WIRE; TO DNV STANDARDS | |
| 6 16.0 | 16 BIKE RACKS TRIO BIKE RACK BY FORMS AND SURFACES (1.800.451.0410); SURFACE MOUNTED; POWDERCOAT ALUMINUM TEXTURE; 29 SPACES TOTAL. | |
| 7 16.0 | 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 16.0 | 18 BENCH TYPE 2 MLB 720-BL-W BENCH BY MAGLIN SITE FURNISHING (1.800.706.5500); BACKLESS WITH IPE WOOD; POWDERCOAT GUNMETAL; SURFACE MOUNTED TO CONCRETE WALL. | |
| 19 | 19 TABLES AND CHAIRS MULTI-COLOURED BANTAM CHAIR & 36" DIAMETER CITRUS TABLE BY FORMS AND SURFACES (1.800.451.0410); FREESTANDING. | |
| 20 | 20 MEMORIAL PLAQUE EXISTING PLAQUE SALVAGED AND RELOCATED. | |
| 21 | 21 EXISTING CARVED PARK SIGN SALVAGE AND RELOCATE | |
| 22 | 22 BOULDER RETAINING WALL MAX HEIGHT 600mm | |
| 23 | 23 RETAINING WALL REFER TO CIVIL / GEOTECHNICAL DRAWINGS | |
| 24 | 24 CIP CONCRETE RETAINING WALL REFER TO ARCHITECTURAL DRAWINGS | |
| 25 | 25 CIP CONCRETE STAIRS WITH HANDRAILS REFER TO ARCHITECTURAL DRAWINGS | |
| 11 16.0 | 26 PLAY AREA FENCE 4'0" HIGH ALUMINUM FENCING COMPLETE WITH GATE | |
| 10 16.0 | 27 REMOVABLE BOLLARDS SPAR T8 DURABLE BOLLARD BY STRUCTURA; SUPPLIER LIGHT RESOURCE (604.874.2226); REMOVABLE SLEEVE INSTALLATION; IPE WOOD AND ALUMINUM FINISH; TO DNV STANDARDS. | |

