



Issue 3

Project 190230 - White Pines East																					
PLEASE ACKNOWLEDGE RECEIPT OF DRAWINGS Reasons: A - A Approved, B - B Partially Signed Off, CR - CR Construction Record, D1 - D1 For Costing, D2 - D2 For Tender, D3 - D3 For Contractor Design, D4 - D4 For Manufacture Procurement, FC - For Construction, P - For Planning,					ISSUE NO.	1	2	3													
					ISSUED BY	SB	SB	SB													
					DAY	4	22	22													
					MONTH	6	2	3													
					YEAR	20	21	21													
					ISSUE REASON	P	P	P													
DRG NO.	DRAWING/DOCUMENT TITLE	SIZE	SCALE																		
190230-rep-001	Infrastructure Design Report	-	-	-	A	B															
190230-rep-002	Site Specific Flood Risk Assessment	-	-	-	A	B															
190230-rep-003	Preliminary Construction Management Plan	-	-	-	A	B															
190230-REP-08	Traffic and Transportation Assessment	-	-	A	B	C															
190230-REP-09	Mobility Management Plan	-	-	-	B	B															
190230-REP-10	Parking Strategy	-	-	-	B	B															
190230-TN-01	DMURS Statement	-	-	-	A	A															
Civil Engineer																					
190230-DBFL-CS-SP-DR-C-1001	Combined Services	A1	1:500			P2															
190230-DBFL-CS-SP-DR-C-1002	Foul Drainage And Surfacewater Drainage Outfall Routes	A1	1:1000		P0	P1															
190230-DBFL-CS-SP-DR-C-5010	Typical Drainage Details Sheet 1	A1	As Noted		P0	P1															
190230-DBFL-CS-SP-DR-C-5011	Typical Drainage Details Sheet 2	A1	As Noted		P0	P1															
190230-DBFL-CS-SP-DR-C-5012	Typical Drainage Details Sheet 3	A1	As Noted		P0	P1															
190230-DBFL-CS-SP-DR-C-5013	Typical Attenuation Details	A1	As Noted		P0	P1															
190230-DBFL-FW-SP-DR-C-3001	Foul Sewer Longsections	A1	As Noted		P0	P1															
190230-DBFL-RD-SP-DR-C-1001	Roads Layout	A1	As Noted			P2															
190230-DBFL-RD-SP-DR-C-1002	Vehicle Simulation Layout	A1	1:500		P0	P1															
190230-DBFL-RD-SP-DR-C-1003	Roads Hierarchy And Pedestrian - Cycle Linkage Plan	A1	As Noted		P0	P1															
190230-DBFL-RD-SP-DR-C-5001	Typical Construction Details Sheet 1	A1	As Noted		P0	P1															
190230-DBFL-RD-SP-DR-C-5002	Typical Construction Details Sheet 2	A1	As Noted		P0	P1															
190230-DBFL-RD-SP-DR-C-5004	Typical Road Cross-Sections	A1	As Noted		P0	P1															
190230-DBFL-SW-SP-DR-C-1022	Catchment & Suds Layout	A1	1:500			P0															
190230-DBFL-SW-SP-DR-C-3001	Surfacewater Longsections	A1	As Noted		P0	P1															
190230-DBFL-TR-SP-DR-C-1001	Existing Public Transportation Linkages	A1	As Noted			P2															
190230-DBFL-TR-SP-DR-C-1002	Proposed Public Transportation Linkages	A1	As Noted			P2															
190230-DBFL-WM-SP-DR-C-1001	Watermain Layout	A1	As Noted			P2															
ELECTRONIC FORMATS																					
	pdf				x	x	x														
DOCUMENT AND DRAWING ISSUE REGISTER																					