			Schedule			
Symbol	Label	Quantity	Catalog Number	Description	Lumens Per Lamp	Wattage
^ 	A1	2	DSX1.2.LA224.FW on 8m Column	D-Series 1 Luminaire	24252	208
$\hat{\Box}$	AW	14	DSX1.2.LA224.FW on Wall Bracket at 8m AFFL	D-Series 1 Luminaire	24252	208
^	B1	4	DSX1.2.LA164.FW on 8m Column	D-Series 1 Luminaire	17044	131
$\hat{\Box}$	BW	6	DSX1.2.LA164.FW on Wall Bracket at 8m AFFL	D-Series 1 Luminaire	17044	131
	C1	14	DSX1.2.LA164.AY on 8m Column	D-Series 1 Luminaire	16556	131
	C1BL	14	DSX1.2.LA164.AY.BLS on 8m Column	D-Series 1 Luminaire with Back Light Shield	13416	131
	E	26	DWL.1.LA014.HN.W007 at 2.7m AFFL	Denver iD Wall	897	6.5
^	XA	6	EXISTING DSX1.2.LA164.FW on 8m Column	D-Series 1 Luminaire	17044	131

Statistics									
Description	Symbol	Avg	Min	Min/Avg					
Access Road	+	25 lux	7 lux	0.28					
Spill	+	1 lux	0 lux	0.00					
Unit 5 Parking	+	22 lux	9 lux	0.41					
Unit 5 Pathway	+	10 lux	2 lux	0.20					
Unit 6	+	14 lux	7 lux	0.50					
Unit 7 Car Park	+	22 lux	14 lux	0.64					
Unit 7 Parking	+	23 lux	10 lux	0.43					
Unit 7 Pathway	+	11 lux	5 lux	0.45					
Unit 8 Parking	+	23 lux	14 lux	0.61					
Unit 8 Parking	+	23 lux	11 lux	0.48					
Unit 8 Pathway	+	11 lux	5 lux	0.45					
Unit 8/9 Parking	+	29 lux	14 lux	0.48					
Unit 8/9 Parking	+	21 lux	10 lux	0.48					
Unit 10 Parking	+	20 lux	10 lux	0.50					
Unit 10 Pathway	+	10 lux	5 lux	0.50					
Unit 10/11 Pathway	+	12 lux	6 lux	0.50					
Unit 10/11/12 Parking	+	25 lux	11 lux	0.44					
Unit 11/12 Parking	+	23 lux	12 lux	0.52					
Unit 13 Parking	+	21 lux	10 lux	0.48					
Unit 13 Parking	+	20 lux	5 lux	0.25					
Unit 13 Pathway	+	11 lux	5 lux	0.45					

CABLE ENTRY —

INCOMING SWA AT 450mm BELOW GROUND -

— CONCRETE INFILL

EARTHENWARE DUCT WITH

COLUMN

TYPICAL LIGHTING COLUMN (NTS)

PACKED SAND TO LIGHTING

LAYER OF SAND ON TOP OF SWA ----

CABLE WARNING MARKER TAPE — 150mm BELOW GROUND

LAYER OF SAND ON -TOP OF MARKER TAPE

FINAL GROUND -

BRICKWORK ON PAVING SLAB



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All works shall be coordinated with all other trades.

RESIDUAL RISK REGISTER NO. DESCRIPTION OF HAZARD CONTROL MEASURES ACTION BY UNKNOWN BURIED SERVICES AND IDENTIFICATION OF EXISTING CONTRACTOR

SERVICES IDENTIFIED IN WRONG UNDERGROUND SERVICES USING UTILITY RECORD DRAWINGS AND CAT SCANNING OF GROUND. CAREFUL EXCAVATION, USING SLOT TRENCHES AND CAT SCANNING OF GROUND.

1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL OTHER ENGINEERING SERVICES CONSULTANCY LIMITED

2. THE EXTERNAL LIGHTING SHALL BE DESIGNED TO ENSURE THAT REQUIRED LIGHTING LEVELS ARE ACHIEVED WHILST MINIMISING GLARE AND LIGHT SPILLAGE TO THE SURROUNDING AREAS AND TO ENSURE THERE IS NO DIRECT CONTRIBUTION TO UPWARD LIGHT POLLUTION.

- 3. THE EXTERNAL LIGHTING SCHEME SHALL BE PROVIDED IN ACCORDANCE WITH THE LOCAL PLANNING AUTHORITIES REQUIREMENTS/RESTRICTIONS.
- 4. WHERE COLUMNS ARE POSITIONED NEAR TO NEIGHBOURING PROPERTIES, OR LOCATED ON THE PERIMETER OF THE SITE, THEY SHALL BE COMPLETE WITH SUITABLE BACK-SHIELDS TO PREVENT LIGHT SPILL.
- 5. ALL COLUMNS SHALL HAVE A FLEXIBLE DUCT PASSING INTO THE BASE, THROUGH THE CONCRETE, TO ENSURE THAT
- 6. WHERE LUMINAIRES ARE FIXED DIRECTLY TO THE EXTERNAL BUILDING FABRIC, THE LUMINAIRES SHALL BE THE SAME RAL COLOUR AS THE CLADDING PANELS. ALL LUMINAIRE FIXING BOLTS ETC. SHALL BE THE SAME COLOUR AS THE LUMINAIRE.
- 7. GENERALLY, THE COLUMNS SHALL BE GALVANISED STEEL CONSTRUCTION. THE ELECTRICAL CONTRACTOR SHALL LIAISE WITH THE ARCHITECT TO ASCERTAIN THE RAL COLOUR OF THE COLUMNS. THE COLUMN HEADS SHALL MATCH THE RAL COLOUR OF THE COLUMN.
- 8. WHERE SERVICES NEED TO BE INSTALLED WITHIN DUCTS / TRENCHES, THE ELECTRICAL CONTRACTOR SHALL SUPPLY THE MAIN CONTRACTOR WITH DETAILS OF REQUIRED DUCT ROUTES AND DRAW PIT LOCATIONS.
- 9. DURING INSTALLATION OF THE EXTERNAL LIGHTING A DRAW WIRE SHALL BE PULLED THROUGH WITH THE CABLING TO PROVIDE A MEANS OF INSTALLING FUTURE SERVICES

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ALBION LAND Catalyst Phase 2.1

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