

PRESCOTT STREET

Dimensions are not to be scaled from this drawing

Calculation Summary					
Label	CalcType	Units	Avg	Max	Min
Access Road	Illuminance	Lux	23.51	88	6
Building Perimeter	Illuminance	Lux	17.48	97	5
Car Park	Illuminance	Lux	20.37	41	0.34
Street Light	Illuminance	Lux	0.95	72	0
Foot Area	Illuminance	Lux	51.41	80	14
					0.27

Symbol	Qty	Label	Arrangement	Description
1	3	A	SINGLE	100w COB T Recess 1 road lantern (P3 Lamp Position) column mounted at 6m
2	1	B	SINGLE	100w COB T Recess 1 road lantern (P3 Lamp Position) wall mounted at 6m
3	2	C	SINGLE	150w COB T10 Street 1 asymmetrical floodlight wall mounted at 6m
4	2	D	SINGLE	100w COB T10 Street 1 asymmetrical floodlight wall mounted at 6m
5	2	E	SINGLE	150w COB T10 Street 1 asymmetrical floodlight wall mounted at 6m
6	8	F	SINGLE	50w HQL Rev 780 recessed downlighter (assumed 2.5m)



Ref:	Detail of Revision	Drawn/Date	Checked/Approved
Special Notes			
<p>Safety, Health & Environment Information</p> <p>In addition to the hazards/risks normally associated with the type of work detailed on this drawing, the contractor is advised that all works on this drawing will be carried out by a competent contractor working under appropriate and an appropriate method statement.</p> <p>Construction risks: Maintenance/Changing Risks Demolition/Abandonment Risks</p>			
Architect	<p>NIGHTINGALE ASSOCIATES</p> <p>architects</p> <p>www.nightingalesassociates.com</p>		
Client	<p>Liverpool Life Sciences Innovation centre</p>		
Project	<p>Electrical Services External Lighting Levels</p>		
Drawing Title	<p>NW6644/EX/E/6300 P1</p>		
Scale @ A1	Date	Issue	
1:250	Dec 2011	Preliminary	
Drawn	Checked	Approved	
BT	MH	JG	
<p>RPS</p> <p>Building 8 Exchange Quay Manchester, M3 3EJ</p> <p>T +44 (0)161 7888550 F +44 (0)161 788 5551 W www.rpsgroup.com</p> <p>A firm Accredited to BS EN ISO 9001 & BS EN ISO 14001</p>			