

## GROUNDING - N.T.S.



Exterior Luminaire Schedule											
Туре	Symbol	Qty	Model # (Description)								
		2	XSPW-B-WM-4ME-8L-40K								
B		1	XSPW-B-WM-3ME-8L-40K								
		11	XSPW-B-WM-2ME-8L-40K								

## PRIMARY DUCT BANK DETAIL - N.T.S.



## SECONDARY DUCT BANK DETAIL - N.



4 1.4	+ 1.3	Ť.1	1.0	÷.9	<b>†</b> .0	1.1	1.3	1.5	1.6	1.6	1.4	1.3	Ť.1	+ 1.1	Ť.1	1.2	+ 1.3	†.2	Ť1.1	÷0.9	0.7	Ť.1	Ť.1	1.1	
	†.2	节.0	0.9	÷8	÷0.8	÷.1	1.3	†.4	+1.4 xx-xx/	+1.4	1.3	÷1.2	±1.1	÷1.1	1.2	+ 1.4	+ 1.4	≒.4	1.2	4.0	÷0.7	1.1	÷1.2	†.3	÷1.:
	e.ot	e.d	8 }}}			<b>0</b> .9_	e ot	e.d	MH:40 A			<u>†1</u>	<u></u>	<u>+</u>	<u>+ + . 1</u>	1.2		( <u> </u>	<u> </u>	0	0.7	1.2 _		+1.5	)
		I				~ ~ ~ ~ ~ ~ ~ ~								0.6							= - <del>+</del>	0.5	1.5	1.6	+ 1.
			9																				>+1.2 (+XX	4.5	 \
							   																1:40 1.3	1.6	<u>+</u> <u>+</u> <u>1</u> .4
			1						     					ĩ									1.4	1.6	- - - - - - - - - - - - - - - - - - -
			1												D	9YMOI 8,33	N RECE 6 ft² (774	PTION 4m²)					<u>+</u> .4		۲. ۱
										٦		ſ											1.4	1.6	
ORAGE (107 m <sup>2</sup> )		=	EV. LOE	BY		SEL 1,08	.F-STOR 5 ft² (10	AGE 0 m²)		ENT	RANGE	2)											; } }		+1.4
		65 	1 ft² (60	m²)																			H:401.2		+(
												JOR 4'H		**	SIAMES	SE	В	xx-xx					1.2	1.7	+1.9
LOADING, G DOCK   ING 10,968					L-BAI	RRIER <sup> </sup> RALLEL	FREE INT	ERIOR				0/H DC	A	1.3	401NE 1.5	1.6	1.6	1.5	1.3	1.1	0.9	1.3	1.5	1.6	< 1.4
18 m²)	[   				I SPA					1		DOOR /x14'H	MH:4	X 1.2 0 ⊥	1.3	1.3	1.3	1.3	► <sup>Ť</sup> .1	0.9	0.8	1.2	.3	Ť.3	٦.: ب
			<b>Q-</b> 		     	   						10/H	1.0   +	1.2 FIRE A +	1.2 LARM PANE	1.1 EL +	4.0 ——	0.9 —	0.8 	0.7	0.6	+		1.1 +	4.0 +
+	+	+	+	+			xx-xx +	1H:40 +		+			0.8	0.9	1.0	1.2	1.1	'0.8   +	0.7	0.6	0.5	0.9   +		0.9	0.9 +
	0.5	0.5	0.6	0.8			0.9	0.9	0.8	0.6	0.5	0.6	1.1	1.1	1.1	1.1	1.0	0.8	0.6	0.5	0.5	0.8	0.7	0.8	0.
	0.5	0.6	0.7	0.9   t.a	1.0	1.2	1.2	1.1 +	0.9	0.7	- 0.7	0.6	1.1	1.1	1.0	1.0	1.0 +0.7	0.8 +0.7	0.7	0.5	0.4	0.7	0.6	07 +> c	0. +0.
o 0.5	0.5	0.0	0.0 to e	0.0	0.9	1.0	1.0 to z	0.9	-0.9 	0.0	-0.7	0.6	0.9	0.9	0.9	0.0	+0.7	0.7	-0.6	0.5	0.4	0.0	0.5	t	0.1
						- LINI	E OF BUILDI	NG						F	VISTING		39m I INORS	TPLICTED							
H/	<b>A</b> VV	IH	ORI	NE	RQ	ABOVE	F CANOPY							S	TO FIRE R	DISTA TO SI OUTE	NCE FROM I AMESE CON	HYDRANT	FIRE	E HYDRANT	-		(	CURB	
					LI A	INE OF R BOVE	OOF						PR FIF	MIN. 3m - INCIPAL E REFIGHTIN	MAX. 15m ENTRANCE F NG AND	=OR								SIT SCAL	<u>Е</u>
													AF	TERHOUR	.5										
							CALCULATIO			N SUMMAF		RY	 ?Y												
			LABE		BEL		Avg		Max		Min	A	vg/Min	M	ax/Min										
				SIT PA\	E /EMEN	١T	0.9	5 Fc 0 Fc	1.9 F	c c	0.0 Fo 0.5 Fo	c 2	N.A. 2.20 Fc	3.	N.A. .80 Fc										
										ł															
					SI	TE PI	LAN NC	)TES:								7.	WHERI	E IT IS	REQUII	RED, C	CUSTO	MER D	DUCTS	SHAL	L BE
					<ol> <li>USE PVC SHOP MANUFACTURED DUCT SPACERS AT 900mm (36") INTERVALS TO MAINTAIN DUCT ALIGNMENT.</li> <li>SLOPE DUCT MINIMUM 75mm (3") PER 30m (100') TOWARDS STREET.</li> </ol>												FOR H` 300mm STAGO	YDRO ) FRON FRED	OTTAW M THEIF PATTE	A WITI R CON RN TH	H THE CRETE	PROJI E ENVE		G (MIN IN A IIPPEF	ואר איז
																	SUITAE ARE M	BLE CO ADE. T	UPLING HE FAC	GS AN CE OF	D PLU	GGED ONCR	UNTIL ETE E	THE J	IOIN DPE
					3. PF	ROVIE	DE REII	NFORC	CING S	TEEL	AS INE	DICATE	ED 15mi	m (5/8	").		BE LEF AND 15 IN LEN	T ROL 5mm (3 GTH S	IGH TO /8") DIA HALL B	KEY V METE	VITH T R STEE ASED	HE EX EL REI LONGI	TENSI NFOR ITUDIN	ON EN CING E JALLY	IVEL 3AR IN T
T.S.     4. PROVIDE (3/8") ONE       POLYPROPYLENE F							CONTI ISH RC	CONTINUOUS LENGTH OF SH ROPE.								OPE, 5 CENT	0mm IN RES AL	ISIDE ONG T	THE PE	ERIME	TER O	F THE	BAI OF		
GRAD	Ę	5. Al E/	LL DU	JCTS SI END.	HALL E	BE TER	MINA	TED W	ITH BE	ELL FIT	TINGS	S AT		BANK. CENTR EXTEN	THE R E TO A SION \	ODS SH ANCHO WHEN T	HALL P R FIRM THE LA	ROJEC	CT 900 FO TH IS POL	mm FF E CON JRED.	ROM TI	HE E OI			
<u>S</u>				6	6. TH	HE TO			N OF T					<b>MENT</b>		8.		RACTO			LY TO	HYDR		AWA	
					T/ PL	ALL ABLE ACE	AERAS D AT SI	S. THE	TOP O ADE EL	F THE	E DUCT	F BANK R AS (	MAY E	BE WISE			THE TR	RENCH	ION DE I.	PARIN	VIEINT 4		JK2 BI	FURE	: DR
100 mm (	-												9.	DRILL 4 DIA. AT	4 DRAI 5cm (	NAGE H CENTRE	HOLES	IN BO	TTOM OP OF	OF EA DUCT	ACH DU IS WIT				
<ul> <li>PVC TYPE DB2/ES2</li> <li>DUCTS C/W APPROVED</li> <li>SPACERS AT EVERY</li> <li>1.5m INTERVAL</li> <li>20 MPa CONCRETE</li> <li>WITH 10 mm PEA</li> <li>GRAVEL AND SLUMP</li> </ul>					DUCT SHALL BE CONCEALED WITH A MINIMUM OF 25mm CONCRETE COVER.												OR ST	ROFC	DAM, ET	- 10P ( C., AN	ID A FI	NAL L	AYER (	OF CO	
					6. DUCTS SHALL BE ENCASED WITH 20MPA GRADE CONCRETE WITH A MINIMUM COVER FO 75mm FROM EXTERIOR WALLS									RETE LLS	10.	HYDRC ACCOF	) DUC1 RDANC	F BANK E WITH	SHAL HYDF	L BE IN RO OTT	NSTAL FAWA	LED IN SPECI	I STRI FICAT	CT ION	
					OF DUCTS ON ALL SIDES. CONCRETE SHALL BE WORKED BELOW AND BETWEEN PIPES TO PRODUCE A								D	11.	HIGH V PROPE	OLTAC	GE DUC INE AS	T BAN SHOW	IK TO E /N ON 3	BE TEF SITE F	RMINA PLAN.	TED A	Т		
NOT TO EXCEED 100mm (4") UNDER STANDARD SLUMP TEST				H( A( A)	DMO( CCOF 23.4	GENEO RDANCI AS WFI	US MA E WITH _L AS F	ASS. CO 1 CSA S HYDRO	ONCR STAN	ETE S DARDS AWA S	HALL E S CAN3 TAND	3E IN 3-A23.2, ARDS	A23.1	Ι,	12.	SUPPL FOLING		INSTAI	LL A T\ EL NO	WO PIE , BCP-	ECE PF	RE-CA	ST CO ROOKI	NCF LIN	
ION PRE-S		ED 15			, 4	, <i>1</i>	2 61		. 2110	~ ' ' '							- UI 1L						0		4
BAR	IFURC	ING																							

