











SIDE PANEL- REAR ELEVATION

Attamlin

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1219	
	3.18mm THICK (11 GAUGE) CUSTOM FABRICATED METAL FRAME. INCLUDE PRE-DRILLED HOLES FOR
	CONCEALED FASTENING OF COMPOSITE DECK BOARDS, APPLY 2 COATS OF APPROVED (BLACK) ENAMEL PAINT TO ENTIRE FRAME PRIOR TO MOUNTING DECK BOARDS CONTINUOUS BRACKET FOR CONCEALED MOUNTING
	OF SIGN PANEL TO BE DETERMINED BY SIGN FABRICATOR AND APPROVED BY LANDSCAPE ARCHITECT
	60mm TYP.
	COMPOSITE DECK BOARDS (140 X 25.4) MOUNTED TO FRAME FROM BEHIND WITH APPROVED EXTERIOR SCREWS. APPLY ENAMEL PAINT TO ALL EXPOSED SCREW HEADS TO MATCH FRAME (BLACK)

4. The App This Com In C	ER TO ENGINEE OUTS. LOCATION OF 1 ROXIMATE AND S PLAN MUST BE MPOSITE UTILITY ORDER TO SITE E NOT SCALE THIS	SHALL NOT E READ IN CO Y PLAN AND 1 EACH INDIVID	HOWN ON BE SCALED NJUNCTIO THE RESTR	THIS PLAN IS FROM THIS N WITH THE SICTIONS LIS	s Drawing. Approved	
6. REF RES SUE 7. THE	NOT SCALE THIS PORT ANY DISCR PONSIBILITY IS SURFACE CONE INSTALLER SHA AINED PRIOR TO	REPANCIES P BORNE BY T DITIONS. ALL ENSURE	HE CONSU	LTANT FOR U	JNKNOWN	
8. INDI CON DIG 9. CON AND	VIDUAL UTILITY IFIRMATION OF I GING. ITRACTOR TO CI REPORT ANY E	CO. MUST BE UTILITY EXIS HECK AND VE	E CONTACT TENCE ANI ERIFY ALL I	ED FOR D LOCATION	PRIOR TO	
10. REIN CON CON 11. DRA	ISULTANT. ISTATE ALL ARE STRUCTION ACT SULTANT, INCLU WING MAY NOT DSCAPE ARCHIT	TIVITIES TO T JDING AREAS BE USED FOI	HE SATISF. BEYOND T R CONSTRI	ACTION OF 1 THE PROPER UCTION UNT	THE RTY LINE. IL SIGNED B	Y
GUA 13. THIS PERN IS RE	ACCURACY OF T RANTEED. DRAWING IS AN MISSION OF THE SERVED BY LAS	I INSTRUMEN LANDSCAPE SHLEY + ASSO	IT OF SERV ARCHITEC	ICE AND REG	COPYRIGHT	
1. CONT AF	AND CLEARAN RACTOR TO LAYC CHITECT PRIOR T REES MUST BE C	OUT PLANTING O ANY EXCAV	ATION.			
3. TREE CL 4. TREES	ANTING LAYOUT F PLANTING SHALL EARANCE TO ANY S SHALL BE PLAC IE ACCESS DOOR	. BE HAND EXC 7 UNDERGROU CED TO PROVI	Cavated Fo JND Utilitie De a minim	ES. IUM SEPARAT	ION DISTANC	E OF 3 M FROM
M FR CC 5. TREE	FROM HYDRANTS OM BACK OF CU DNIFEROUS TREES S ARE TO BE LOO RVICES, AND A MI	8, 1.5 M FROM RB FOR DECIE S. CATED A MINI	1 WATER ST. DUOUS TRE MUM DISTA	ANDPIPES, 1.9 ES, AND 4.5 M NCE OF 1.5 I	5 M FROM SII M FROM BACK M FROM WAT	DEWALKS, 1.5 M K OF CURB FOR
6. LARG ST ST TH	e and medium ti Reetlight. Smal Reetlight. Clea Ie affected util	REES ARE TO LL TREES ARE RANCES FROM ITY.	BE LOCATE TO BE LOCA M UTILITY PC	D A MINIMUM ATED A MINIM DLES SHALL E	I DISTANCE O JM DISTANCE BE AS PER THI	OF 2.5 M FROM E DIRECTION OF
AN 8. NO TI EA 9. REFEI	S ARE TO BE LOC/ ID BUS STOPS. REES ARE TO BE SEMENTS. R TO ENGINEERI	E PLANTED IN	N TOWNHO	USE ACCESS	EASEMENTS	OR DRAINAGE
LANDSO	ENCH LOCATIONS CAPE NOTES: DSCAPE CONTRAC ARIO MINISTRY OF	CTOR SHALL (
CAUS 3. PLAN SPEC	SONABLE MEASU SED BY HEAVY EQ IT MATERIAL SHA CIFICATIONS FOR SERY TRADES ASS	UIPMENT USA LL BE NO.1 G NURSERY STO	GE IN VICIN	ITY OF PROPO SHALL COMP	DSED LANDSC PLY WITH THE	APE. E METRIC GUIDE
4. PLAN LANE 5. NATIV KEEF	IT SUBSTITUTION DSCAPE ARCHITEC /E AND NON-INV PING WITH THE P	NS SHALL N CT AND THE CI (ASIVE, NURSI PRINCIPLES OF	ity of otta Ery-grown = Urban fo	.WA. N PLANT STO ORESTRY MAI	CK IS SPECI NAGEMENT E	FIED HEREIN IN BEST PRACTICES
PROL 6. ALL F BE C OTTA	SUPPLIED BY N DUCTION. PROPOSED LANDS OMPLIANT WITH WA ACCESSIBLE ESSIBILITY STAND.	SCAPE DESIGN CITY OF OTTA DESIGN STA	N (PLANTING AWA STAND	A PLAN WITHIN	N THE RIGHTS CCESSIBLE D	G-OF-WAY) SHALL DESIGN (CITY OF
7. PLAN BRAN 8. ON S	ITS SHALL BE HAN ICHES. BITE, ALL PLANTS JLD BE WATERED	NDLED WITH (S SHOULD BE	E PROTECTI	ED FROM SU		
SHAL 10. ALL S PLAN	AND PLANTING E L BE OF SUFFICIE SURFACES OF PL/ ITING PITS WILL B IDARDS, UNLESS	ENT SIZE ACCO ANTING BEDS E COVERED W	ORDING TO (PERENNIAI /ITH MULCH	THE DETAILS LS AND SHRU	PROVIDED. BS) AND SAU	ICERS FOR TREE
COM MANI 12. PLAN	PLANTS SHALL BI POST, BONE ME JFACTURER RECO ITS SHOULD BE W E DAY.	EAL AND MYC OMMENDATIO	CORRHIZAE NS.	(BENEFICIAL	FUNGUS)	ACCORDING TO
13. ALL I POLY UNLE CON	DECIDUOUS TREE (ETHYLENE GUARI ESS OTHERWISE N TRACTOR.	D (MINIMUM 3 NOTED.GUARE	00mm high DS to be re	i) INSTALLED EMOVED AFTE	AT THE BASE R 5 YEARS B	OF THE TRUNK, Y MAINTENANCE
PLAN EXAN AREA REVIE	ER PROTECTION: ITS TO PROTECT IPLE THE BASE C AS SUBJECT TO EWED AND APPRO HITECT. PROTECT	F AGAINST WI OF THE BUILDI SNOW STOF OVED AT THE	INTER WINE NG SUBJEC AGE AND END OF TH	os or likel) Et to falling Removal). T He planting	Y DAMAGE B SNOW FROI HE PROTEC WORKS BY 1	Y SNOW - FOR M ROOFS, OR IN TION SHALL BE THE LANDSCAPE
15. CON HORI IN TH 16. TURF	IFEROUS TREES T ZONTALLY WITH V IE FALL PRIOR TO FOR ALL LOTS FORMING TO THE	TO BE PROTEC VRAPPING MA FIRST MAJOR AND COMM	CTED WITH 4 TERIAL (NEV SNOWFALL ION AREAS	4 STAKES AT E V BURLAP). Co SHALL BE I	DRIPLINE DIST DMPLETELY W NO.1 NURSEF	ANCE WRAPPED RAP EACH TREE
ON M	11N. 125MM TOPSC	OIL OVER SCA	RIFIED SUB	BASE.		
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				EVISIO DESC ORTH: SHLEY-I DISCAPE AR TE ENGINEE -250 GLAD		MISSION
				SHLEY- BEVISIO DESC ORTH: SHLEY- DSCAPE AR TE ENGINEE 250 GLAL AWA, ON 313 233 850		MISSION
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