

13	14	15	I	16		17	1	
	<u>GLAZING I</u>	EGEND:			AL NOTES:			
		GL-1: 1" THICK IGU IN TOREFRONT SYSTEM S	ST1	OTHER	VALL PARTITION TYF WISE. SEE SHEET AF ION TYPES.			
		TOREFRONT STSTEM		2. REFE AND SY	R TO GI002 SHEET F	FOR ALL ABBREV	IATIONS	
		6L-2: 1 3/4" THICK IGU IN CURTAINWALL SYSTEM		ARCHIT PLUMBI	R TO ALL DRAWING ECTURAL, CIVIL, STI NG, AND ELECTRICA	RUCTURAL, MEC AL DRAWINGS FO)R	
		GL-3: 1 3/4" THICK SPANI SURTAINWALL SYSTEM		4. VERIF RECOM ARE FO	LS FY ALL EQUIPMENT (IMENDATIONS. LOCA IR INTENT PURPOSE	OPENINGS & ATION AND SIZES S ONLY. ADJUST	SHOWN ROUGH	
/ UPPER ROOF 114' - 7"		GL-4: FROSTED INTERIOR SINGLE PANE GLASS			OPENINGS AND LOCATIONS AS REQUIRED PER ACTUAL EQUIPMENT. 5. G.C. TO PROVIDE & INSTALL ALL IN-WALL OR IN- CEILING BLOCKING / BRACING AS REQUIRED FOR ALL			
		GL-5: CLEAR INTERIOR S GLASS	SINGLE PANE	ACCESS OTHERS 6. G.C. S	ORK ITEMS, EQUIPME SORIES WHETHER IT S COORDINATE WITH SHALL BE RESPONS	TEMS ARE BY G.(H OWNER IBLE FOR LAYIN(C. OR G OUT THE	
				NOTIFY	PRIOR TO COMMENT THE ARCHITECT AN PANCIES.			
	KEYNOTE	<u>:S:</u>			CONCRETE MASONR		ORTAR TO	
98' - 7"	E1 E3	WITH NORMAN BRICH 4'-8" X 2'-10" SURFACI	TAINWALL LOCATION (TO MATCH EXISTING E MOUNTED, LED	/ OR FA	EXTERIOR DIMENSIO CE OF FOUNDATION ICALLY NOTED OTH	I AND MASONAR		
BALCONY	E5	TO BE COORDINATED		9. ALL II	NTERIOR DIMENSION	NS SHOWN ARE		
90' - 7"	E6	SIGNAGE CONSULTA CLEAN AND RE-POIN AS REQUIRED	T EXISTING BRICK WALL	COMPL	ER TO SHEET GI003 IANCE PLAN, CODE I	REFERENCE INF		
	E8	PROVIDE EMERGENO ALLY FENCE. SEE CI	VIL	MECHA	RE RATED PARTITIOI NICAL, ELECTRICAL, RATIONS THROUGH	, SPRINKLER ANI	D PLUMBING	
	E9 E11	REPLACE EXISTING C	,	SHALL E	BE SLEEVED, FIRE S RS EQUIVALENT TO CONSTRUCTION.	AFED AND / OR I	HAVE FIRE	
<u>STAGE</u> 79' - 1"	E12		DING SIGNAGE. GC TO R REQUIREMENTS AND IOR SIGNAGE	11. ALL	DRAWINGS ARE OF			
FIRST FLOOR	E13	CONSULTANT HALO LIT BUILDING S TO COORDINATE POV	IGNAGE LOCATION. GC	CONTR	NG THE WORK OF TH ACTORS SHALL REV E THE INSTALLATION	IEW ALL DRAWI	NGS	
75' - 1" 🖤		AND DESIGN WITH EX		DRAWIN	BE A DISCREPANCY NGS THAT WOULD C PER INSTALLATION N	AUSE AN AWKW	ARD OR	
EMENT ENTRY 68' - 7"	E14 E17	NEW METAL COPING	JAMB TO ALIGN WITH	CLARIFI WORK.	ICATION PRIOR TO II ANY WORK INSTALL	NSTALLATION OI LED IN CONFLICT	= SAID T WITH THE	
DADING LEVEL 67' - 3"	E20	METAL PANEL SEAMS PATCH BRICK AT EXIS	STING LIGHT REMOVAL	BY CON	ECTURAL DRAWING ITRACTOR AT THEIR DNAL COST TO THE (EXPENSE AND	AT NO	
<u>EW BA</u> SEMENT 64' - 5"	E22	FULL ANCHORED STO WITH BOTTOM OF CA	NOPY		NOT SCALE DRAWIN		NGS ARE	
	E23 E24	WINDOWS TO FIT WIT SPECIALTY DOOR HA COORDINATED WITH CONSULTANT AND TO	BRANDING	DIMENS CONDIT TO THE	SIONS. CONTRACTOR TONS AND DIMENSION START OF CONSTR UND, NOTIFY ARCHI	R SHALL VERIFY ONS AT THE JOB UCTION. IF DISC	SITE PRIOR REPANCIES	
	E25		RED IN STONE PANELS		E COMMENCING THE AILS NOT SHOWN A	-		
	E26 E27	PANEL LAYOUT POIN TOP OF PARAPET	T FOR COURSING IS	TO THO DETAILS	SE SHOWN. WHERE S, OR DESIGN INTEN	SPECIFIC DIME	NSIONS, ETERMINED	
			ACE OF 4" BRICK WALL	WORK.				
	E28 E29	METAL PANEL AND C ANCHORED STONE P CURTAINWALL HEAD ALIGN WITH METAL P	, SILL AND JAMBS TO	LINES S OTHER ALL FLC	PITCHED FLOOR AR SHALL SLOPE AT 1/4" WISE NOTED, PROVI DOR DRAINS WHERE I ON PLAN.	' PER FOOT UNLI IDE A SLAB DEPF	ESS RESSION AT	
					SH FLOOR ELEVATIO ETE, UNLESS OTHEI		° OF	
				LOCATE	TALL ALL RECESSED ED IN FIRE-RATED P/ RE-RATED CONSTRU	ARTITIONS TO M		
				DRAWIN DRAWIN EQUIPM ISOLATI	ER TO MECHANICAL NGS AND MANUFACT NGS FOR ALL MECH/ MENT SUPPORTS, BO IONS, SPRING ISOLA	TURES TEMPLAT ANICAL AND ELE DLT SETTING TEM	E CTRICAL MPLATES,	
				18. OWI COORD	AWINGS NER FURNISHED ITE INATE AND PROVIDE ECHANICAL CONNEC	E ELECTRICAL, F	LUMBING,	
<u>NEW UPPER ROOF</u> 114' - 7"								
				0 I REV.	SSUED FOR CONST		JUNE 2016 DATE	
E AND ALL						L CENSED	ARCHITEC	
U <u>PPER</u> B <u>ALCONY</u> 98' - 7"					WARG TO ATT		KIN R.	
						Section.	4238	
B <u>ALCONY</u>				PRO	JECT NORTH	ATE	OF MAINE	
					VBF			
				V		BRCAE.COM	R S	
					PORTLAND, M.	INE 207-947-4511 AINE 207-828-4511 DRIDA 941-556-0757		
<u>FIRST_FLOOR</u> 75' - 1"					ASY	LUM		
BASEMENT ENTRY	<u>KEYPLAN</u>			PROJECT:		-,		
$ \underline{BASEMENT} = \underline{NTRY} \\ $				B	UILDING E	LEVATI	UNS	
$\frac{1}{64'-5''} = \frac{1}{64'-5''}$				SHEET TITLE:				
		A	В	WBRC CAD FIL	E: C:\Users\jocelyn.boothe\Documents\4(GRAPHIC SCALE:	RCH_jocelyn.boothe.rvt	
				SCALE: As in	dicated			
	-			PROJECT MAN			202	
	-		_	CHECKED BY:				