NOTES 1. 2. 3. 4. 5.	THE USE C EXTENDED ADDITIONA PROVIDED BU.8.08) O CORNER/P 4' MINIMUM HEIGHT DI HIGHER LE REFERENC SUPPLEME MULTI-BAY	OF THIS ROOF ZON WIND SPEED WA AL SECUREMENT I BY AN INCREASE R MECHANICAL FA PERIMETER REGIO A. FFERENCE BETWE EVEL TO BE CONSI CAL REQUIREME COADING DOCKS MILAR APPLICATIO	RRANTY S REQUII D DENSI <sup>T</sup> STENER NS: DIME EEN ADJ DERED A JAL DAT ENTS REC , WAREH	IS REQUI RED IN CO TY OF URE S/PLATES ENSION X= ACENT RO A SEPARA A SHEET 1 GARDING IOUSES, IN	RED. RNER ANI THANE AI (SEE DRA (0.1)(W) C OF LEVEL FE LEVEL. -28 AND C OVERHAN ITERNALL	D PERIME DHESIVE WING BL WING BL S MUST F ONTACT IGS, CAN Y PRESS	ETER REGIC RIBBONS ( J.8.06). ), WHICHEV EQUAL OR I SIKA TECH OPIES, HAN URIZED BU	ER REGI GION INS FOR DNS, TYP SEE DRA (ER IS LE EXCEED NICAL S IGER BU ILDINGS	WHICH A PICALLY AWING ESS, WITI 3' FOR ERVICE F IILDINGS, 5, AND	H A FOR
		E OF THE ROOF D	ECK.			RESSUR	E FORCES	COULD	ACTON	
	R		JOB NAME:							
			ROOF ZONE LAYOUT							
JIRC		1-800-933-SIKA (7452) www.sikausa.com	SCALE:	NTS	DATE:	10/13	FILE NO.:	LAM	DRW. NO.:	BU. 8.04
ENGINEERING AND ARCHI CONSULTANT AND/OR EN SPECIFICATIONS, DETAILS MATERIALS, THE MEANS A RESPONSIBILITY OF THE ( AVAILABLE AT WWW.SIKA LEGAL THEORY TO ANY T	TECTURAL PRACTICE GINEER OR DESIGN P & AND SHOP DRAWING ND METHODS USED I CONTRACTOR. THE C USA.COM. SIKA CORI 'HIRD PARTY FOR AN	DUCTS, SIKA CORPORATION PROV S AND SHOULD NOT BE RELIED UP ROFESSIONAL FOR A PARTICULAR S3, AND FOR DETERMINING THEIR: BY THE CONTRACTOR FOR MATERI ONTRACTOR MUST ALWAYS READ PORATION MAKES NO WARRANTY Y DIRECT OR CONSEQUENTIAL DA SALE AVAILABLE AT WWW.SIKAUS	ON FOR THAT PL PROJECT BEARS SUITABILITY FOR AL STORAGE, SU AND FOLLOW TH OF ANY KIND, EIT MAGES OF ANY H	JRPOSE. SIKA COR S THE SOLE RESPO A PARTICULAR PRO JBSTRATE EVALUAT HE WARNINGS AND THER EXPRESS OR	PORATION ASSUME NSIBILITY FOR THE DJECT OR APPLICA ION, SURFACE PRE INSTRUCTIONS ON IMPLIED, AS TO TH	ES NO LIABILITY W DESIGN OF THE S TION. WHILE SIK EPARATION, AND I SIKA PRODUCT L IE CONTENT OF T	VITH RESPECT TO THI SYSTEM, FOR THE PR A PROVIDES GENERA THE INSTALLATION OI LABELS, TECHNICAL D THIS GUIDE DETAIL. S	E DESIGN OF TH EPARATION AN L INSTRUCTION F BOTH SIKA AN DATA SHEETS, A FIKA SHALL NOT	HE SYSTEM. THE D APPROVAL OF IS FOR THE INSTA ID NON-SIKA MAT IND MATERIAL SAI <b>BE RESPONSIBL</b>	ARCHITECT, THE PROJECT ALLATION OF ITS ERIALS ARE THE FETY DATA SHEETS LE UNDER ANY