NOTES ON THESE DRAMINGS ARE NOT INTENDED TO REPLACE SPECIFICATIONS. SEE SPECIFICATIONS FOR REGARENENTS IN ADDITION TO DRAMINS NOTES. AL DRAWINSS SHALL BE USED IN CONJUNCTION WITH PROJECT SPECIFICATIONS AND THE THRAL, PECHANICAL, BLECTRICAL, PLANING, FREE PROTECTION, EXUIPMENT, SITE AND SHOP 6. CONSULT THESE DRAWINSHIP FOR LOCATION AND DIPERSIONS OF CAMES, INSERTS, DEPRESSIONS AND OTHER DETAILS NOT SHOW ON THE STRUCTURAL DRAWINGS.

DIVERSIONS LEAVANDS AND CONTIDOS MAST DE VERTIED IN THE FIELD BY THE SERECAL TRACTOR. AND THE SERECAL SHAPE AND THE SERICA SHAPE SHAPE S DRAVANDS SHALL BE ORIGINAL DRAVINES PREPARED BY THE GENERAL CONTRACTOR OR A OWERACTOR, REPRODUCTION OF ANY STRICTIBAL DRAVING FOR USE AS A SHOP DRAVING IS GCEFFAGLE.

IONS AND DETAILS SHOWN ON THE STRUCTURAL DRAWINGS SHALL DE CONSIDERED TYPICAL AND IN SHILLAR CONDITIONS. TRICKUTHE IS DEBIGHED TO BE HET-MEMPROPRIES AND SYMLE AFTER THE BUILDING IS
LETTER. IT IS SCALLY, THE REPRESAN CONTROLOGYS ERESPONDENT TO DETERMENT BREATH
SPECIAL STATE SCALLES TO BEHAVE THE THE SWIFT OF THE DULING AND THE COMPANIESTS
SPECIAL THIS MULLEUS THE ADDITION OF MULLEUS AND SHEED AND THE PROPART
SECRETARY THIS SCALLES HE ADDITION.
SHEED AND THE CONTROLOGY OF THE BUILDING HOW.
SHEED AND THE CONTROLOGY OF THE BUILDING HOW.

IE SHERVAL CONTRACTOR AND ALL SECONTRACTORS SHALL FOLLOW ALL APPLICABLE FEDERAL, TATE AND MALIONAL RESULATIONS INCLIDING THE RECERAL DEPARTMENT OF LABOR OCCUPATIONAL AFETY AND HEALTH ACT.

BUILDING CODE: 2009 INTERNATIONAL BUILDING CODE DESIGN LOADS:

RETAIL UNITS

SHOW LOAD SHOW LOAD, PG
SHOW EXPOSURE FACTOR, Co
SHOW LOAD INFORTRIAGE FACTOR, Is
THERWAL INACTOR, CI
FLAT ROOF SHOW LOAD, PI WIND LOAD
BASIC WIND SPEED IS SEC 63/61), V35
HIND INPORTANCE FACTOR, IN
BUILDING CATEGORY
EXPOSINE CATEGORY THOUAKE DESIGN DATA
SEISHIC HPORTIAKEE FACTOR, Is
MAPPED SPECIFIAL RESPONSE ACCELERATIONS
MAPPED SEC PERIOD, SA
1 SEC PERIOD, SA
1 SEC PERIOD, SA ± 68 

THE CLASE

THE CLASE

OF PERIOD SIN DAMPED, SAS

LEC PERIOD SIN DAMPED, SAS

LEC PERIOD SIN DAMPED, SAS

LEC PERIOD SIN DAMPED, SAS

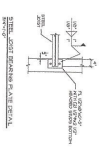
SENTE PERIOD SIN DAMPED, SAS

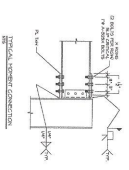
SESSION SASSESSIONS SYSTEM

RESON DAME SENTENSIONS SYS

0.515 0.010 0.010

OBB.
OZB
OZB
OZB
GRUNARY MOMENT FRANCES
IT! KIPS
AL KIPS
OATB
OD
BONVALENT LATERAL FORCE





4'-0" x 5'-6" x 1'-6"

(5) % LM, BOT.

6. 5.72	5/0"	WI2x40	MIB×35 MIB×40
Σ	~	SIZE	SIZE

	$\sim$					
>10"-0" TO 18"-0"	>6'-0" TO 10'-0"	>4'-6' TO 6'-0"	>3'-0" TO 4'-6"	UP TO 5'-0'	ROUGH OPENING	AND STEEL HE
WIZAZZ WITH 3/6" BOTTOM PLATE PLATE WIDTH = WALL THICKNESS - 9/4"	NOND WITH  SUB" BOTTOM PLATE PLATE WIDTH = WALL THICKNESS - 3/4"	L 5x3 1/2x5/16 LLV	1 4x3 1/2x5/16 L1.V	L 3 1/2x3 1/2x5/16	LINTEL SIZE	LOOSE LINTEL AND STEEL HEADER SCHEDULE

PROVIDE 6" BEARING AT EACH END.	ALL EXTERIOR ANGLE LINTELS AND MIDE FLANGE LINTEL BOTTOM PLATES ARE GALVANIZED.	INSTALL ONE STEEL ANSI.	,001 01 .001 c	>6.0, 10 10.0,	>4'-6' TO 6'-0"	>3'-0" 10 4'-6"	The 10 91-01	ROUGH OPENING
EACH END.	ARE GALVANZED.	WSTALL ONE STEEL ANGLE LINTEL FOR EACH 4" OF VALL THICKNESS.	MIZAZZ MITH 3/6" BOTTOM PLATE PLATE MIDTH = WALL THICKNESS - 5/4"	HUCKNESS - 3/4"	L 5x3 1/2x5/16 LLV	1 4x3 1/2x5/16 L1V	L 3 1/2×3 1/2×5/16	LINTEL SIZE

A 2-2 B-3 Microdo  B 2-3 B-1 C-1 Microdo-co-tota  C 2-3 B-1 C-2 Microdo-co-tota  C 2-3 B-1 C-2 Microdo-co-tota  C 2-3 B-1 C-3 Microdo-co-tota  C 2-3 B-1 C-							BUILDING HARK SI	20
H565x5x0.IB75	x5x0.lb75	NAME OF THE PARTY	VENO INTE	MIDABO	H995×5×0,1675	MICKSO	SIZE	COTAMIN SCHEDULE
81-5*		18'-1"	13:-1:	in, si	1941	13:-5*	BASE PL	II Zach
- Contraction of the last	m	٥	c	>	œ.	>	BASE FL	
35.00	26'-8"	26'-8"	26'-8'	26'-9"	26'-6"	29'-10 1/2"	COLUMN TOP OF	

BASE FLATE			TPE B	0 0 0
BUT FUSA	BA**IO* HOLE DIA = 1 VI6* HOLE EDSE DIST = 1 VZ*UNO.	BASE DI ATE DETAILS	THOCKNESS = 5/8"  SEE FLAN DIMENSIONS  SEE TANCE  THOCKNESS = 5/8"	100 mm
5' THREADS		BETWEEN GRIDS	TYPE D THICKNESS = 5/8° SEE PLAN DIMENSIONS TO DETERMINE ANGLE	
			THICKNESS = I*	

Date:	Scale:
16 Mar 15	As No
GENE	RAL NOT

TYPICAL ANCHOR ROD DETAILS









	Structural Engineer:	
S 01	STRUCTURAL	-

22 Ookmont Drive Old Orchard Beech ME D4054—4121	Nor
Tel 207.934.8038 Fox 207.934.8039	

thland Enterprises, LLC ONE CITY CENTER PORTLAND, MAINE

