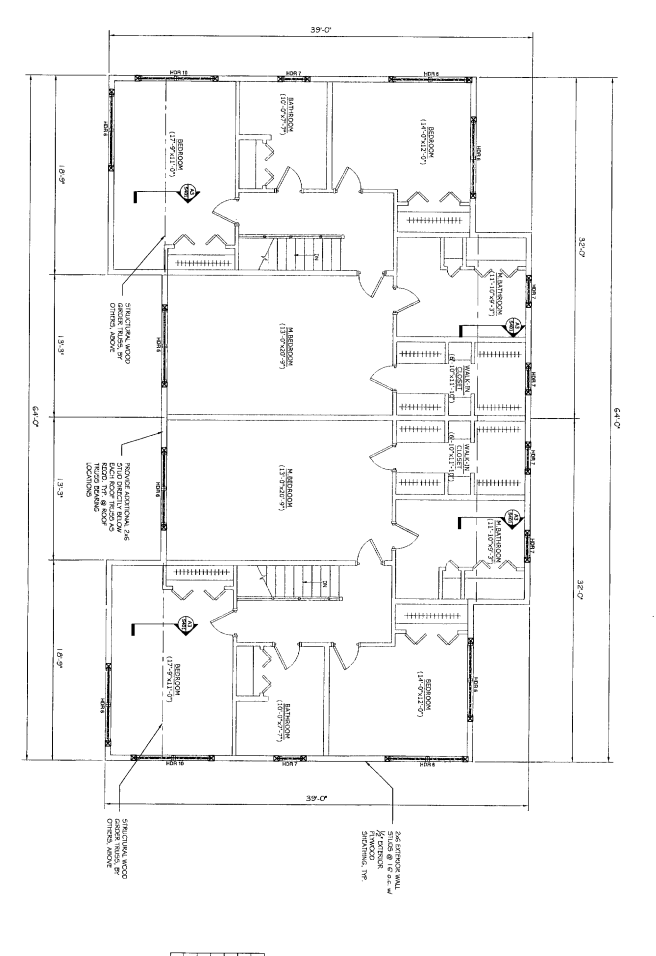


ISSUED FOR CONSTRUCTION



(2) BUILT-UP 2x6	(2) מיונד-שף 2x6 (2) מיונד-שף 2x6 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	(3) 1 3/4 ×11 1/4 LVL	HDRIO
		(3) 1 3/4×9 1/4 LVL	HDR9
(2) BUILT-UF 2x4	(2) BUILT-UP 2x4 (2) BUILT-UP 2x4	(2) 2x10 w/(1) 1/2" PLYWOOD LAMS	HDRA
(2) BUILT-UP 2X6	(2) BUILT-UP 2X6	(3) 2x6 w/ (2) 1/2* PLYWOOD LAMS	HDR7
(2) BUILT-UP 2X6	(2) BUILT-UP 2X6 (2) BUILT-UP 2X6	(3) 1 3/4 x 7 1/4 LVL	HDRG
KING STUD CONSTRUCTION	JACK STUD CONSTRUCTION	HEADER CONSTRUCTION	DESIGNATION
		חבאטבת טכחבטטנב	

GENERAL STRUCTURAL NOTES:

1. ALL PSIS ARE Z O.E. FARALLAM UNICES
OTHERWEE NOTED, BY RTUS-LOST MOMILLAN OR EQUAL
OTHERWEE NOTED, BY RTUS-LOST MOMILLAN OR EQUAL
OTHERWEE NOTED, BY RTUS-LOST MOMILLAN OR EQUAL
SULT-UP LYL, MENDERS AND SERVENCYPE AN VALUE SERVENCYPE
MAY PROVIDE AN VALUE BEEN SPECIFIED AS UNIT-UP LYL, MENDERS AS A SINGLE WOTH.
4. BUILT-UP LYL, MENDERS TO DE MALED TOGETHER
USING (2) ROWS OF 16 Az 3 ½ NALED TOGETHER
PERS 3½ WIDE MENDERS * (2) ROWS OF 1 6A x 3 ½
NALE 3© EACH LIVE FAGE.

5. ALL STRUCTURAL LILMBER TO DE SPRUCE-FINE-FIR
#2 OR CETTER, UNITESS OTHERWISE NOTED ON PLANS
6. ALL SPECIFIED HAADE ROSTS ARE AND STUD. AS SPECIFIED,
UNITESS OTHERWISE NOTED.
COLMITTO C? 2-RUILT-UP-POSTS ARE NUMBER
NOTED

8. PROVIDE * INSTALL ALL SIMPSON STRONG TIE
CONNECTORS AS RECONMENDED BY MANUFACTURER.

DATE: 01/04/05
SCALE: AS NOTED
DESIGN BY: ALT
DRAWN BY: AL
PRILE #: 6/201/2/204/096
PROJECT NUMBER:
O2102
SHEET NO:
SHEET NO:

		REVISIONS	
No.	BY	DESCRIPTION	DATE
$\overline{\mathbb{A}}$	SHI	FOR CONSTRUCTION	Riplos
<u>A</u>			
<u> </u>			
4			7

JARITA COURT CONDO LANE AVENUE, PORTLAND FOR: LOU WOOD SHEET TITLE:

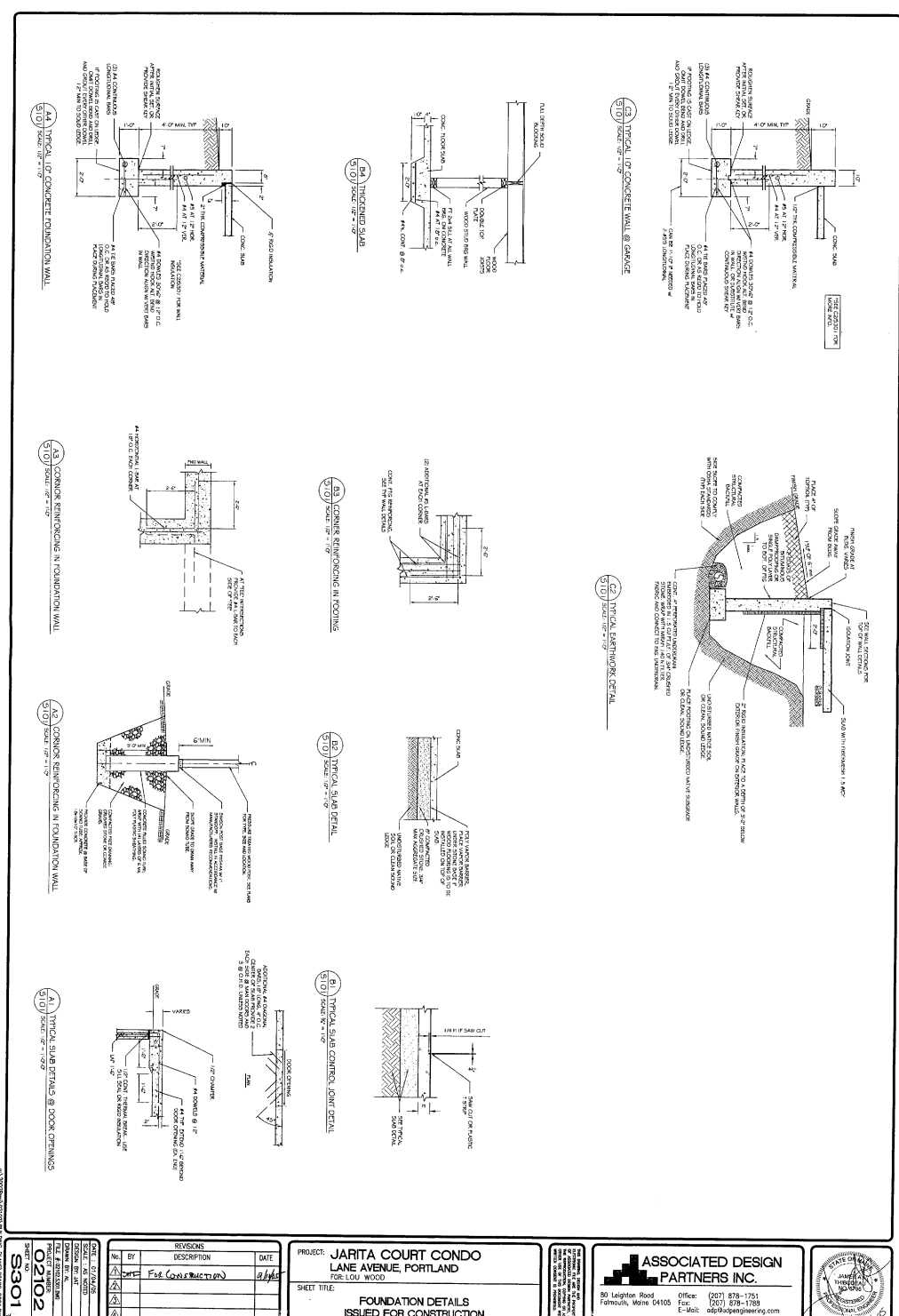
HEADER FRAMING PLAN ISSUED FOR CONSTRUCTION







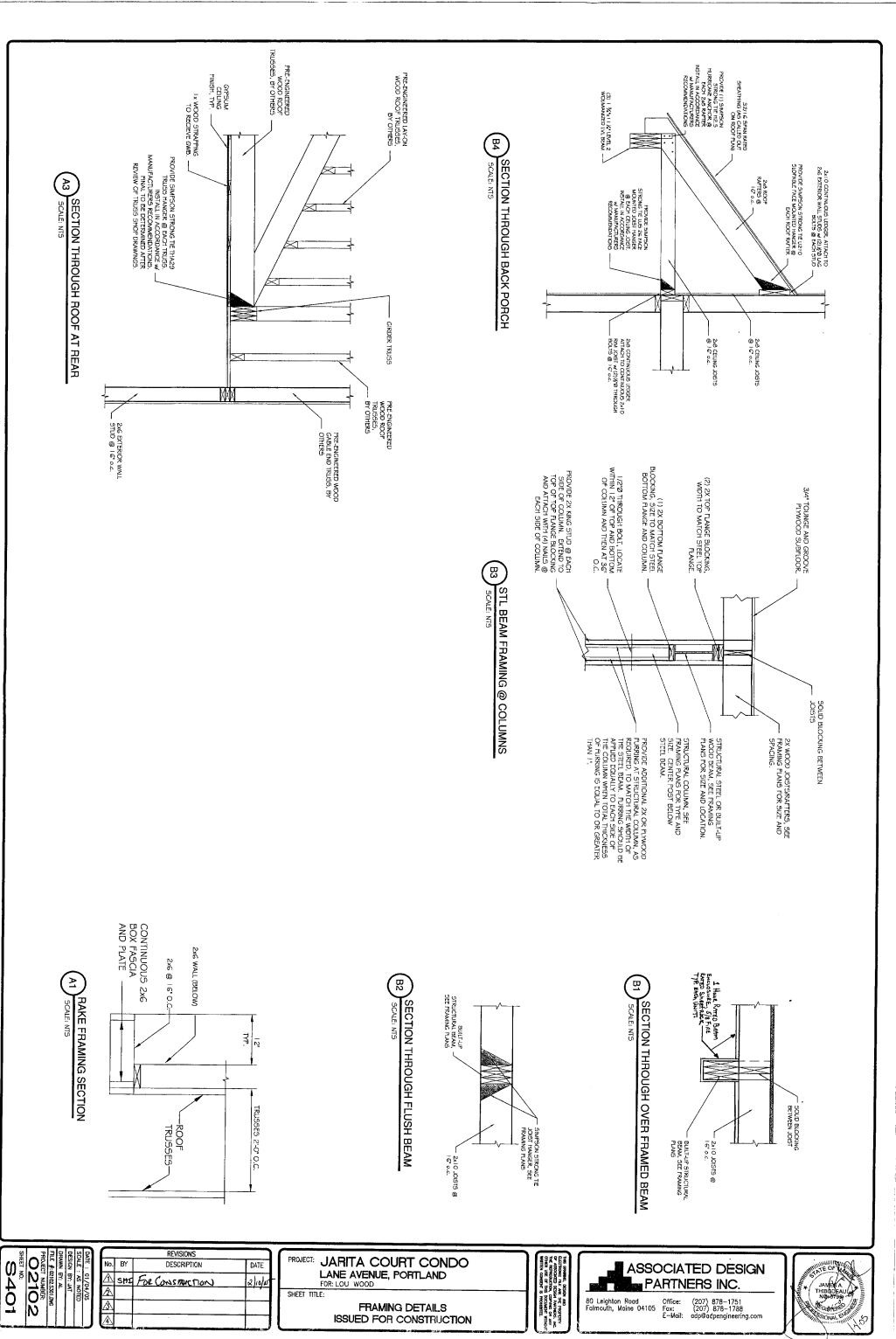
THIS F.E. REVIEW COVERS STRUCTURAL FRAMING MEMBERS SIZES FOR NEW OR MODIFIED STRUCTURE ONLY. THERMAL MOISTURE PROTECTION, TEMPORARY SHORING, AUB BRACING, FRAMING CONNECTIONS (D.O.N.), COMPONENTS AND CLADDING, FINISHES, FLOOR FLAN LAYOUT, AND LIFE SAFETY CODE EXQUIREMENTS HAVE NOT BEEN REVIEWED AND ARE BEYOND THE PURVIEW OF THIS P.E. SEAL.



FOUNDATION DETAILS

ISSUED FOR CONSTRUCTION

Fax: E-Mail:



\02102\BUILDING PLANS\02102-S301.DWG

3.2 CONCRETE REINFORCING SHOP DRAWINGS SHOWING BAR LAYOUT, BENDS, 4 DETAILS. TEST REPORTS: (3) COPIES EACH FOR ALL LABORATORY AND FIELD TESTS COMPLETED. 5.10 SPACERS, SUPPORTS AND PASTENERS: PROVIDE THE FOLLOWING: COMPLY WITH THE FOLLOWING LATEST EDITIONS AND CURRENT AMENDMENTS: CONCRETE NOTES 5. I SUBS.
120 NO COMPRESSION 30, THE INDEXENDO COMENT
120 NON COMPRESSION STREETH ADOOPS
100 NO COMPRESSION 30 NO NOTICE
100 NOTICE STATE STATE CONTRIBATO ASTRA CES
100 NOTICE STATE S 6.2 DEVELOPMENT AND SPLICING: 4.1 REMERCIONE STITEL GROVE 60, ASTIM 615, NEW PERSANDA PARS SANES, EQUIM, TO FINERINESH, 1.5 INC. COMMENT.

4.3 MANNE MATES AND US POTABLE, FREE OF ANY SUBSTANCES THAT WAY SE DESIRIOUS TO THE COMMETTER OF MATES AND MATES.

AND MATES AND MATES.

AND MATES AND MATES AND MATES AND MATES AND MATES AND MATES.

AND MATES AND MATES AND MATES AND MATES AND MATES.

AND MATES. ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR SMULINKES"

1. ACI 3.16 "SMICHNES COOK REQUIREMENTS FOR REMPORCES CONCRETE REMPORCES OFFICE INSTITUTE, MANUAL OF STANDARD FRACTICE" DHIDING MAY BE PLA BHIDING MAY BE PLA 5.5.2 FORM OIL USED ON 5 A NON-STANNING TO 5.9.1 EMBEDDED ITEMS SUCH AS ANCHOR BOLTS, ETC., SHALL BE INSTALLED USING A TEMPLATE AND BE SECURLY HELD IN PLACE DURING CONCRETE PLACEMENT. PREFORMED EXPANSION JOINT FILLER: ANCHOR BOLT & LEVELING PLATE SHOP DWG'S SHOWING LAYOUT & SIZES OF BOLTS/PLATES. 5.10.1 FORM SPACES, ERINFORCING THE AUD CHARS, AND OTHER DEVICES, REDOUTOR ROPERLY SPACING, SUPPORTING, AUD FOTBING STEIN DOCESHERT SHALL BE PROVIDED, CLAY BRICES ARE NOT ALLOWED FOR USE AS 5/AD STEIN DOCUSTED. 5.3. HEIR RAME WITER EXTRICES SURFR.
FASTICISTS, EXAM TO SEARCH OFF W.R.
FASTICISTS, EXAM TO SEASON OFF W.R.
5.3.A SCELLENGES, EXAM TO SEASON OF W.R.
5.4.CALLENGES, EXAM TO SEASON OF W.R.
5.3.3 ME BITHANDE, EXAM TO SEASON OF W.R.
GRACE + CD., ASTIN C. SEA AND ARMY CORPS.
GRACE + CD., ASTIN C. SEA AND ARMY CORPS. 5.8.1 A NON-EXTENDING AND RESIDENT BITUMINOUS TYPE JOINT PILLER, & THICK. CONSTRUCTION PRACTICES: 5.7.1 MONE-SHRIK GROUT FOR USE UNDER COLUMN BASE
PRATES AND DEVIN BEASHES FALLES
BABECO GROUT PARS, FRE-MACD, S.
MANUFACTIBED BY MASSIER BUILDIES, OR
APPROVED BOUNDALINE. 5.6.1 NO ALUMANIA CONDITIT FEE, INSERTS, BECETTS, CC. SHALL BE FACED N ANY CONDETTE, UNLESS CONTENT WITH SPENIANCE ON AUTHORITY OF ALUMANIA OF ALUMANI 5.4.1 CHRING COMPOUND: "KURE N SEA!" BY
S.4.2 BITUMNOUS DAVIPSOOTHIG: FOUAL TO BRUSH
GRADE FOUNDATION COATING BY EUCLD. G.I.J. MINIMUM CONCRETE COVER: 3º FOR CONCRETE CASE AGAINST SOIL; 2º FOR OTHER CONCRETE, UNILESS OTHERWISE SHOWN. PROVIDE DEVELOPMENT AND TEMSION LAP SPLICE LENGTHS IN ACCORDANCE WITH THE FOLLOWING, UNLESS NOTED OTHERWISE ON PLANS: COMPLY WITH REQUIREMENTS OF CRSI, LATEST EDITION. PROVIDE ADMIXTURES WHICH ARE CHEMICALLY COMPATIBLE FOR THER INTENDED USE. COMPLY WITH MANUFACTURENS INSTRUCTIONS TOR USE. DAYSE DOSAGE RATE ON CEMENT CONTENT. CALCIUM CHLORIDE IS NOT ALLOWED. WALLS AND FOOTINGS:
-CEMENT SHALL BE ASTM 150, TYPE II FORTIAND CEMENT-26 DAY COMPRESSIVE STRENGTH; 3000 PSI AGG. SIZE: 1 1/4 DNTENT: 5% + 1% BY VOLUME WATER-CEMENT RATIO: 0.50 EGATE SHALL CONFORM TO ASTM C33 A STRUMEN, SITCH MEMBY, CHANNES, AND T-GHAPES,
ASTEL, MAGES, BANG, AND PARES, -GRIAA-SE,
G. STRUCHBAL INDEX AND COLLARS, -SIM ASSOCIATION
D. STRUCHBAL INDEX AND COLLARS, -SIM ASSOCIATION
E-HIGH STRUGGIB MOSTS MY-SIM ASSI, TAPE E, GRADE B,
CHICH STRUGGIB MOSTS MY-SIM ASSI, TAPE I, OR 2
F, MACING ROUTS, SIM ASSI, TAPE I, OR 2
F, MACING ROUTS SIM ASSI, TAPE I, OR 2
F, MACING ROUTS SIM ASSI, TAPE I, OR 2
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSI, TAPE I, OR 3
F, MACING ROUTS MY SIM ASSIC ROUTS MY SIM A WELDING PROCEDURES, WELDERS, WELDING OPERATIONS AND TACKING QUALITIED IN ACCORDANCE WITH AWS CODE.
 OZ SUBMITTALS .00 STANDARD SPECIFICATIONS STORE STRUCTURAL STEEL MEMBERS AT THE PROJECT SITE ABOVE GROUND ON PLATFORMS, SKIDS, OR OTHER SUPPORTS 6.8 ANCHOR BOLTS: USE TYPE, SIZE, AND LENGTH AS INDICATED ON PLANS. 4, 0 /c., 6.5.1 EX-DY MADD COMPETE 1914 PE MED AND DELIVERS IN ACCORDINACE WITH THE ACCORDINACE WITH THE ACCORDINACE WITH THE ACCORDINACE WITH THE ACCORDINACE OF THE ACCORDINATE OF THE ACCORDINATE THE MED AFTER THE MED ACCORDINATE THE MED AFTER THE MADE AND COMPETE SHALL BET ACCORDINATE AND THE MED ACCORDINATE THE MED ACCORDINATE THE MED ACCORDINATE AND THE ACCORDINATE ACCO PROTECT STEEL FROM CORROSION.

PART 2 - PRODUCTS FABRICATE STRUCTURAL STEEL IN ACCORDANCE WITH THE REQUIREMENTS OF THE DRAWINGS AND THIS SECTION OF THE SPECIFICATIONS. PROVIDE SETTING DRAWINGS, TEMPLATES AND DIRECTIONS FOR THE INSTALLATION OF ANCHOR BOLTS AND OTHER DEVICES. SUBMIT FOUR (A) 3615 OF SHOP DRAWING PRINTS FOR REVIEW. INDICATE SHOP AND ERECTION OFFALS, INCLIDING CUTS, COPES, CONNECTIONS, HOLES, THREADED FASTENERS, AND WELDS. WELDING...IN ACCORDANCE WITH THE AMERICAN WELDING SOCIETY "STRUCTURAL WELDING CODE", AWS DI.I, LATEST EDITION. PABRICATION, EMETION, AND WEIDING, IN ACCORDANCE WITH THE SPECIFICATIONS FOR STRUCTURAL STREE, BUILDINGS, MAIO PRASTIC DESIGN ACCOPANTED SINE 1965, INCLUDING ALL FRIMESHED SUFFICIALISTS. ALLS, C. STRUCTURAL STEEL NOTES 6.4 CONSTRUCTION LOWIS, PLACE RESENDOLIAR IN THE MEMORECAME COMMERCE RESENDOLICATION TO THE MEMORECAME ACCORDING COMMERCE RESENDOLICATION ACCORDING COMMERCE ACCORDING CONCRETE NOTES CONT. DATING OF STRUCTURAL JOINTS SMALL BE IN ACCORDANCE WITH MASC SPECIFICATIONS FOR STRUCTURAL JOINTS USING MITH MAZES OR ASPO BOLICY, LATEST EDITION.

OUALIPICATIONS 6.7.2 (OMAID SURFACES, CIRE FROMED SURFACES MITT COMAIN IN LUCE TORS STREET COME FROME CO-DURING COLUMN STREET CARRIES COME OF CARRIES THE COLUMN STREET CARRIES THAT STREET CARRIES THAT SAN LIVE ALL DOCUMENTS AS DESCRIBE OF HORBEST THAT SAN LIVE ALL DOCUMENTS AS THE TIME OF HORBEST THAT OR INSULATION AS THE MITTURE OF HORBEST THAT OR INSULATION CARRIES. 6.5.4 AFTER CHAMFER ALL EXTOSED EDGES AND CORNERS OF CONCRETE & OR 1" SIMILAR THROUGHOUT. PART 3 - EXECUTION 1. SASS: USE NOSTURE CLIRE CR. CLIRING.
2. FOLKS OF THAIR INISPING EXCEPTION WITHIN 2. FOLKS OF THAIR INISPING EXCEPTION CAN PAIR IN CO. ON THE CLIRING COUNTOUR ON SAME SHOULD IN EXCEPT IN SAME COUNT USE CHIRIC COUNTOUR ON SAME SHOULD IN EXCEPT IN EACH ON THE COUNTOUR COUNTOUR ON THE CREST IN INISPES. 4.3 CONTRACTION (CONTROL) LOWIT. PROVIDE IN
SUBSTONARDUE DY USAGE CHEETE OF DEP SAM
FORMAT TO A CONTROL OF A 1150. E. D. ON TROUBES.
FORMAT TO A CONTROL OF A 1150. E. D. ON TROUBES.
STALMET TO LOWIT OR CONTROL A MINIMUM OF GO
DAYS WITE SUBSTITUTIONER I MILES
OTHERWISE APPROVED. ATTER THE MAXIMUM WATER CEMENT RATIO HAS DEEN ACHIEVED, RETEMPENING OF THE CONCRETE WILL NOT DE ALLOWED, UNILESS APPROVED BY ENGINEER. WITH ACT 300 JUNEST EDTION. COMERY WITH TOR HOT WASTINES COMERTING, RESOURCE, A OF A 7 DAY CONTINUOUS MOSTINES CLIES BY GEORGETTE SHEP ACT WITH A MET ASSOCIATION, WANNIAM SINTUANIES COMPRECIES WITH CALLED COMPRECIES WITH SINTE ALLED CONTINUOUS CONTINUOU STRUCTURAL STEEL NOTES, CONT. A. THE STRUCTURAL METAL SHALL BE ERECTED FLUMB AND TRUE TO THE UNES AND EVALUATIONS INDICATED ON THE DRAWINGS. C. TEMPORARY CONNECTIONS SHALL BE ADEQUATE TO SAFELY SUPPORT ALL DEAD LOAD AND ERECTION IMPOSED STRESSES. FIL AND BACKFIL LOCATION

UNDER STRUCTURE FOUNDATIONS

TOP 2 FEET UNDER FAVEMENT

BLOW TOP 2 FEET UNDER PAVEMENT

TRENCHES THROUGH UNFAVED AREAS

EMBANKMENTS EARTHWORK NOTES PROVIDE DRUSH BLAST OR HANDTOOL SURFACE FRET FOR ALL PARRICATION TO RECEIVE A TOP COAT OF PAINT. CONTRACTOR IS REQUIRED TO COMPORM TO OSHA (29 PART | 926.650-652) SUBPART P CONSTRUCTION STANDARD FOR EXCAVATIONS. SUPFACE PREPARE ALL PADRICATED STEEL TO RECEIVE SHOP PRIME (ONLY), TO A MINIMUM OF HAND TOOL CLEAN OR EQUIVALENT AS DICTATED BY CONDITION OF PRODUCT AT TIME OF PAINTING. ENLARGEMENT OF FOLES BY BURNING WITH A TORCH SHALL NOT BE ALLOWED. ALL STEE, WITH BURNT FOLE BHLAGEMENTS SHALL BE REMOVED AND REPLACED AT THE CONTRACTOR'S EMPINEE. TEMPORARY BRACING SHALL BE PROVIDED WHEREVER NECESSARY TO HOLD THE STEEL IN A HONDOWN'AL AND VERTICAL TLANE UNTIL PERMANEUT POLITING HAS BEEN COMPLETED. ERECTION TOLERANCES SHALL BE WITHIN THE LIMITS SPECIFIED IN SECTION 7.11 OF THE 'AISC CODE OF STANDARD PRACTICE'. FIELD DENSITY TESTS: ASTAID I 556 (SAND CONE), ASTAID2167 (RUBBER BALLOON), OR ASTAID2922 (NUCLEAR METHODS). SHOP PAINT PREPARED SURFACES OF ALL STEEL WORK WITH FARRICATORS STANDARD RUST INHIBITIVE PAINT, MINIMUM 2.0 MILLTHICKNESS, COMPARISLE WITH BASE COAT. DOT'S SHALLED IN PROPRETE AND END OF SAME THE PROPERTY AND REQUEST IN SHALLED IN PROPRETE AND REQUEST. IN ACCORDANCE WITH SECTION OF THE BOAT SHALLED IN ACCORDANCE WITH SECTION OF THE BOAT SHALLED IN ACCORDANCE WITH SECTION 1.01 C OF THE SHEELIFACTION. PERCENT PASSING MAXIMUM DENSITY: ASTMD 1557, MODIFIED. PIPE BEDDING
LEGIC STRUCTURE FOUNDATION WALLS,
TARK WALLS AND RETAINING WALLS
NOBR PIPES THROUGH STRUCTURAL FILLS
NOBR DRAIN FILTER SAND COVICE SITE GALDING, AROUND THE PROMETICS OF THE MULTIPLE OF THE COMMITTED ON THE COMMITTED EGREE OF COMPACTION: COMPACT TO THE POLICIMING MINIMUM DENSITIES: "NOTIFIE NECESSARY SUBGRADES REQUIRED ON THE REJOIDED, FLANS WITH CONTROLLED REJOIDED, FLANS WITH COLLOWING ADDITION: OVE ALL TOPSOIL AND UNCONTROLLED FILL FOR THE AREAS EIVING BUILDING FOUNDATIONS. RACTOR SHALL IMMEDIATELY NOTIFY FACIAIFER IF LEDGE COUNTERED TO DETERAINE FINNING REQUIREMENTS. COTINGS SHALL ESTEND A MINIMUM OF 5-O* BELOW UOR FINISHED GRADE. BUGNER TO OBSERVE SUBGRADES PROR TO PLACING SO. ACCEPTABLE SUBGRADES INCLUDE CROSELY LIDATED, UNDISTURBED, NATURALLY DEPOSITED SANDS AVELS, CONTROLLED STRUCTURAL FILES, OR CLEAN, FEDER L SUBGRADE PRIOR TO SLAB CONSTRUCTION ITELECTURAL FILL MEETING THE GRADATION HEREIN FOR FILL MATERIALS BELOW THE SLAB, FERCICHT FASSING 200 SIEVE = 7%. 5CREEN OR SIEVE SIZE 100 90-100 35-70 5-35 0-5 11. WALL SHEATHING: 7/6" APA RATED SHEATHING, 21/6 SPAN RATING 10. ROOF SHEATHING: % APA STRUCTURAL I RATED SHEATHING 32/16 SPAN RATING. DESIGN CODES: WOOD FRAMING NOTES STRUCTURAL LUMBER: No. 2 SPRUCE-PME-FR OR BETTER LAMINATED VENERS LUMBER (IVL): EQUIVALENT TO 1.9E S.F. MICROLAM BY TRUES LOST MACAILLAN. PARALELL STRAND LUMBER (PSL): EQUIVALENT TO 2.0E PARALELL STRAND LUMBER (PSL): EQUIVALENT TO 2.0E PARALELM FSL BY TRUES LOST MACAILLAN. OR EQUIA. FASTENERS: COMPLY WITH RECOMMENDED FASTENING SCHEDULE OF THE INTERNATIONAL BUILDING CODE/2003, UNLESS SHOWN OTHERWISE ON THE DRAWINGS. A NATIONAL DESIGN SPECIFICATIONS FOR WOOD
CONSTRUCTION BY THE AMERICAN POREST AND PAPER
ASSOCIATION
B. DESIGN SPECIFICATION FOR LIGHT METAL PLATE
CONNECTED WOOD TRUSSES (TP-2002). ATTACH MULTIPLE BUILT-UP LVIS CONTINING (4) MEMBERS TOGETHER USING 2 ROWS OF 1/2"0 THICOUGH BOLITS @ EACH EXTERIOR FACE @ 12" O.C. AS RECOMMENDED BY THE MANUFACTURER. NAIL MULTIPLE BUILT-UP LYUS CONTAINING (2) MEMBERS TOGETHER USING 3 ROWS OF 16d NAILS 12° O.C. AS RECOMMENDED BY THE MANUFACTURER. PROVIDE GALVANIZED METAL RAFTER TIES EQUAL TO SIMPSON HI O SETWEEN RAFTERS OR ROOF TRUSSES AND SUPPORTING WALLS OR MEMBERS, UNLESS SHOWN OTHERWISE. MAILING REQUIREMENTS FOR PLYWOOD FLOOR DECKS, ROOF DECK, AND SHEATHING. PROVIDE ROSIN CLOATED BD RING SHANK MUIS FOR FLOORS, AS FOLLOWS, UNLESS SHOWN OTHERWISE: NAIL MULTIFLE BUILT-UP LYL'S CONTAINING (3) MEMBERS
TOGETHER USING 3 ROWS OF 16d NAILS @ EACH EXTERIOR FACE
@ 12' O.C. AS RECOMMENDED BY THE MANUFACTURER. PROVIDE PRESSURE TREATED LUMBER FOR ALL LUMBER IN CONTACT WITH MASONRY OR CONCRETE. SPIKE TOGETHER AND CONTINUOUS GLUE ALL FRAMING MEMBERS WHICH ARE BUILT-UP USING 2 ROWS OF 164 NAILS AT 10" O.C. STAGGERED. PROVIDE GALVANIZED METAL JOIST HANGERS AT FLUSH TRANKED CONNECTIONS. IF SIZES ARE NOT SHOWN ON FLANS, FROVIDE HANGERS EQUAL TO SIMPSON STRONG TIE LUSZB, ROOFS / WALLS: PANIFL EDGES INT. SUPPORTS 12" O.C. 2. STRUCTURAL LOADS:
ROOF COADING:
RALANCED SHOW LOAD
UNBALANCED SHOW LOAD
ROOF DEAD LOAD
CULING DEAD LOAD
CULING DEAD LOAD COMPONENTS 4 CANDING ANNO CANDS - ROOM FRANKIG HEMANIA DE ZOMES - 2 4 3 - 16 299 HEMANIA DE ZOMES - 10 - 16 299 LEMANIA DE ZOMES - 19 299 OVERNANG DE ZOMES - 33 299 OVERNANG DE ZOMES - 33 299 ZOMES 2 4 3 DISTANCE MEMBLINES 3' O' PLORIZONTALIN 3. WIND LOADING:
COMPONENTS *CLADDING WIND LOADS - WALL!
COMPONENTS *CLADDING WIND LOADS - WALL!

WINDWARD - .6 PSf
LEEWARD @ ZONE 4 - .16 PSf
LEEWARD @ ZONE 5 - -2! PSf LAL WORK SHALL BE FERDENCED IN FRENCHE OWNERD IN THE REVOLENCE HOUSE IN THE TRADE AND THE SHAPE OF THE COURT BY CHILD THE SHAPE OF THE GENERAL STRUCTURAL NOTES ALL WORK SHALL COMFORM TO THE REQUIREMENTS OF ALL APPLICABLE STATE AND LOCAL CODES, INCLUDING BUT NOT LIMITED TO: ECOND FLOOR LOADING
SECOND FLOOR LIVE LOAD = 30 PSF
SECOND FLOOR DEAD LOAD = 13 PSF USE PERIMETER DRAINS WHERE SHOWN. DKAIN TO APPROPRIATE OUTLET. ALL DIMENSIONS, EFENTIONS, AND CONDITIONS SHALL BE REPIERS IN THE FILLS DE CRIMEN CONTRACTOR (S.C.) AND MAY DESCREPANCIES SHALL BE BROWNER TO THE ATTERNON OF THE HARMER FOR CLARIFICATION DETOKE PROCEEDING WITH THE AFFECTED PACE OF THE WORK. - PC NESNATONAL RESIDENTIAL CODE 2003
- ACI 31.0-95 "SHUTING CODE RECUIREMENTS FOR REINFORCE CONNECTE"
- ACI 30.1-5°ECHICATION FOR STRUCTIONAL CONCRETE FOR BUILDINGS
- ACI 301-5°ECHICATION FOR STRUCTIONAL CONCRETE FOR BUILDINGS
- ACI 301-5°ECHICATIONAL FOR BUILD SE DRAWNAS DO NOT SHOW SIZE, LOCATION OR THPE OF SING IN THE FOUNDATION SYSTEM FOR ELECTRICAL, MENG OR MECHANICAL ECUIPMENT. THE GENERAL NRACTOR SHALL BE RESPONSIBLE FOR LOCATING THESE VIS. LESS OTHERWISE NOTED, DETAILS, SECTIONS, AND NOTES OWN ON ANY DRAWING SYALL BE CONSIDERED TYPICAL FOR SIMILAR DETAILS. -ABC STEEL CONSTRUCTION MANUAL -SISI COLD FORMED STEEL DESIGN MANUAL -ANSI-AFFFA NDS-1 997 TRACTOR SMALL BRING TO THE ATTENTION OF THE ENGINEER CONDITIONS DIFFERENT FROM THOSE SHOWN ON THE MINES AND ALSO ANY COURTINES THAT FRENCH THE REACTORS COMMETION OF THE WORK AS SHOWN ON THE

SCALE : (VI/VA/VI)

SCALE : (VIII)

DESIGN BY: CMB

DESIGN BY:

REVISIONS

NO. BY DESCRIPTION DATE

SITE FOR COMSTRUCTION RINGS

3.

PROJECT: J

L

L

SHEET TITLE:

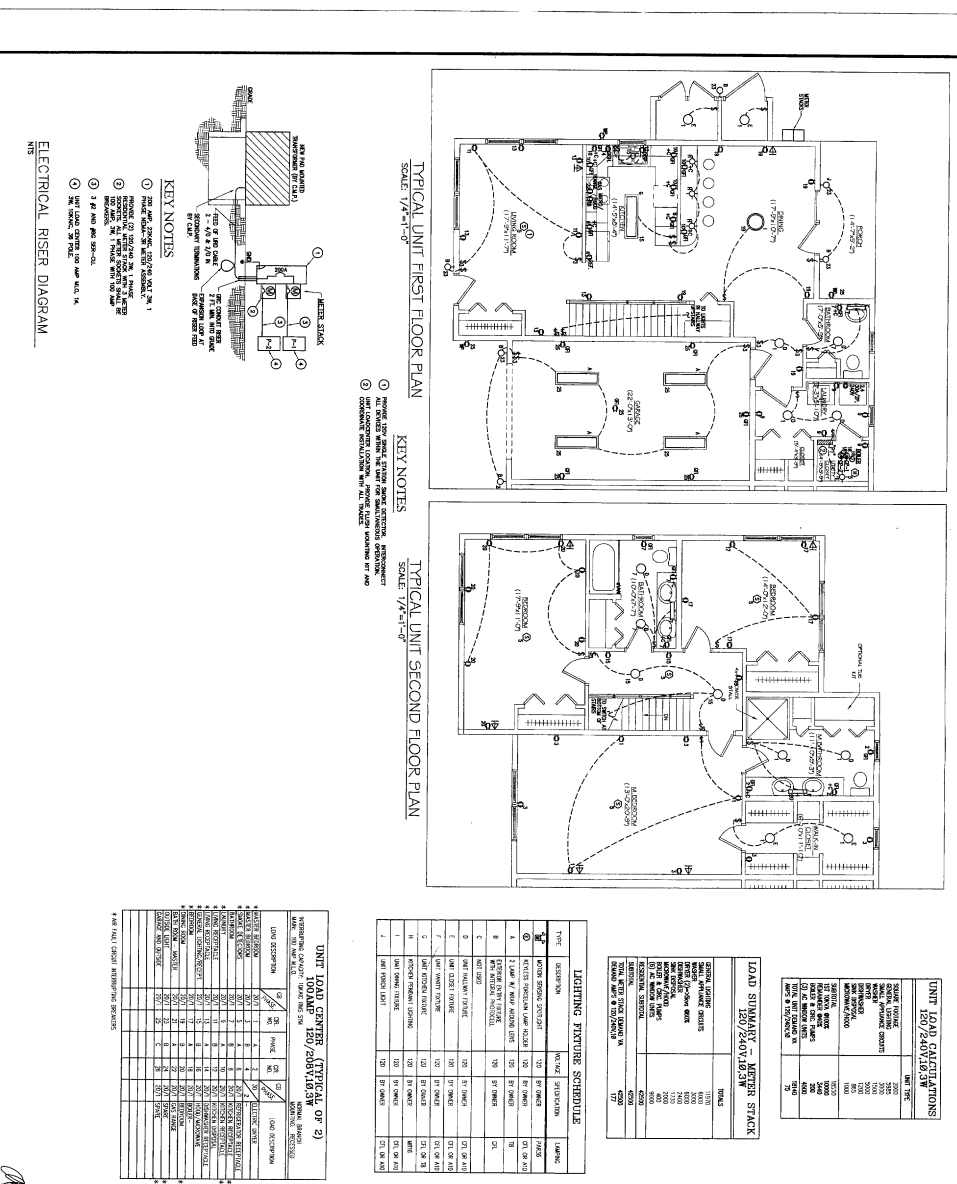
JARITA COURT CONDO LANE AVENUE, PORTLAND FOR: LOU WOOD

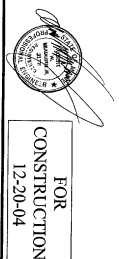
GENERAL NOTES
ISSUED FOR CONSTRUCTION









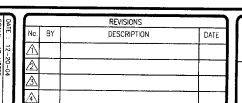


FOR

02102

12-20-04

E101



PROJECT: JARITA COURT CONDO LANE AVE. PORTLAND, ME 04101 FOR: LOU WOOD

ELECTRONIC TIMER SWITCH - MAX 60 MIN.

THREE WAY

SHEET TITLE: TYPICAL UNIT 1st & 2nd FLOOR ELECTRICAL PLANS, DETAILS, LEGEND, NOTES, AND SCHEDULES



COMMUNICATIONS SYSTEM
- MOUNT 18" AFF UNLESS NOTED OTHERWISE.

DUPLEX RECEPTACLE - 20A, 125V TOP OUTLET SWITCHED

GFCI RECEPTACLE WITH WEATHERPROOF COVER

DUPLEX RECEPTACLE - 20A, 125Y - MOUNT WITH CENTERLINE AT 8" ABOVE CABINET TOP.

GFCI TYPE DUPLEX RECEPTACLE

DUPLEX RECEPTACLE - 20A, 125V

-MOUNT WITH CENTERLINE 18" AFF UNO -MOUNT EXTERIOR WITH CENTERLINE 24" AFG UNO

COMBINATION VOICE, DATA, AND CABLE TV RECEPT.

FIRE ALARM SYSTEM

6

2 ---- FIXTURE TYPE

CEILING MOUNTED MALL MOUNTED ⊜

HEAT DETECTOR - 135" U.N.O. FIRE ALARM SMOKE DETECTORS 120VOLT SINGLE STATION WIRED TO SOUND ALL DEVICES WITHIN THE UNIT

SHARP MANAGEMENT INC.

RECEPTACLES

HOMERUM-2#12,1#12G UNLESS GREATER THAN 75'
THEN PROVIDE 2#10,1#12G UNLESS NOTED OTHERWISE
MULTI-PHASE HOMERUN OR MULTIPLE HOMERUNS
UTILIZING THE SAME CONDUIT

MRING UNDERGROUND OR UNDERSLAB

MOTOR (NUMERAL INDICATES HP)

HEAVY DUTY NON-FUSED DISCONNECT SWITCH

EGEND

POWER DISTRIBUTION

PANELBOARD OR LOADCENTER
TEL/DATA AND CABLE TV PATCH PANEL
HEAVY DUTY FUSED DISCONNECT SWITCH

120 EXCHANGE STREET Portland, Maine 04101 (207) 874-6959 (207) 874-6988