	NOTES:
	I. G.C. SHALL BE RESPONSIBLE FOR VERIFYING ALL DIMENSIONS. G.C. MAY CONTACT ARCHITECT IF DIMENSIONAL CLARIFICATION IS
SCHEDULE OF SHEAR WALL CONSTRUCTION DESIGNATION SHEATHING AND FASTENING	NEEDED DUE TO SCALE OF DRAWINGS. 2. TOP OF THIRD FLOOR SHEATHING IS AT 112'-1"
GB6/12-2S 2" LAMINATED GYPSUM ASSEMBLY ONE SIDE, NO.6 SCREWS AT 6/12, (SEE ARCHITECTURAL DRAWINGS) (2) LAYERS 5/8" GYP. WALLBOARD OTHER SIDE, SCREWS AT 6/12,	, BLOCKED
FB4/6-2S FIBERBOARD WALL SHEATHING ON TWO SIDES, 8D NAILS AT 4/6, BL	OCKED 4. COORDINATE FLOOR OPENINGS WITH PLUMBING DRAWINGS. G.C.
FB3/6-2S FIBERBOARD WALL SHEATHING ON TWO SIDES, 8D NAILS AT 3/6, BL P4/12-1S WOOD SHEATHING ONE SIDE WITH 10D NAILS AT 4/12, BLOCKED	TO ENSURE OPENINGS ARE LOCATED IN SUCH A MANNER AS NOT TO INTERFERE WITH THE BEARING WALLS OR FLOOR TRUSSES. 5. VERIEX STAIR OPENING DIMENSIONS WITH ARCHITECTURA!
P6/12-25 WOOD SHEATHING TWO SIDES WITH 10D NAILS AT 6/12, BLOCKED P6/12-1S (TYP. EXT. WALL, U.N.O.) WOOD SHEATHING ONE SIDE WITH 10D NAILS AT 6/12, BLOCKED	5. VERIFY STAIR OPENING DIMENSIONS WITH ARCHITECTURAL DRAWINGS (TYP.).
NOTE: - FASTENER PATTERN SHALL BE REPRESENTED AS "SPACING OF FASTENERS AT THE PERIMETER OF THE PANEL"/"SPACING OF FASTENERS	6. TYPICAL WOOD POSTS SHOWN IN FRAMED WALLS SHALL BE TRIPLE STUD POSTS. PROVIDE (3) 2X6 POST IN 2X6 WALLS AND (3) 2X4 POST IN 2X4 WALLS.
FIELD OF THE PANEL" - GYPSUM WALLBOARD SHALL BE FASTENED IN PATTERN WITH NO. 6 SCREWS (TYPE S OR W) WITH LENGTH SUFFICIENT TO PROVIDE MIN	1000 10 10 10 10 10 10 10
EMBEDMENT INTO WOOD FRAMING AT 1/2", 5/8", AND 1" THICKNESSES - "BLOCKED" SHALL INDICATE THAT ALL EDGES OF THE APPLIED SHEATHING MUST BE BLOCKED AND FASTENED PER THE FASTENER SPAC INDICATED	DIAMETER LAG SCREWS INTO STUDS AT 48" O.C. (EVERY OTHER STUD). PROVIDE 2" PENETRATION INTO WALL STUDS.
- WOOD SHEATHING SHALL BE 15/32" A.P.A. RATED EXPOSURE I PLYWOOD OR OSB SHEATHING. TYPICAL FASTENING OF WOOD SHEATHING MINIMUM IOD NAILS AT FASTENED 6" ON CENTER AT ALL EDGES (BLOCKED) AND 12" ON CENTER IN THE FIELD OF THE PANEL TO ALL SI UNLESS NOTED OTHERWISE.	SHALL BE JPPORTS, 8. FLOOR TRUSSES AND WALL STUDS ALIGN THROUGHOUT THIS PROJECT. WHERE FLOOR TRUSS SPACING IS ALTERED FOR
- INTERIOR WALL SHEATHING SHALL BE 1/2" THICK STRUCTURAL FIBERBOARD WALL SHEATHING SATISFYING ASTM C 208, TYPE IV, GRADI STRUCTURAL.	FLUMBING, PROVIDE ADDITIONAL WALL STUDS BENEATH EACH TRUSS.
- SEE DETAIL 12/S1.4 FOR FASTENING OF BOTTOM PLATES OF SHEAR WALL TO SECOND FLOOR SLAB - SEE SHEETS S2.3 AND S5.2 FOR SHEAR WALL FASTENING DETAILS AT WOOD FRAMED FLOOR LOCATIONS AND ROOF LOCATIONS, RESPEC	TIVELY. 2X6 STUDS AT 24" 2X6 STUDS AT SECOND 2X7 SECOND
NOTE: FLOOR TRUSSES AND WALL STUDS MUST ALIGN FOR FULL HEIGHT OF BUILDING - DO NOT	FLOOR CLUB ABOVE WALLS - FLOOR STRONG WALLS - FLOOR CLUB ABOVE WALLS ABOVE WALLS VENEER
NOTE: FLOOR TRUSSES AND WALL STUDS MUST ALIGN FOR FULL HEIGHT OF BUILDING - DO NOT OFFSET FLOOR TRUSSES OR STUDS FROM OFFSET FLOOR TRUSSES OR STUDS FROM OFFSET FLOOR TRUSSES OR STUDS FROM	ER DOUBLE 2X6 SECOND FLOOR MASONN MASONN MASONN MASONN MASONN P6/12-25 BY TRUSS TA AND TRIA ALL FLOOR TRUSSES TRUSSES TRUSSES
NOTE: FLOOR TRUSSES AND WALL STUDS MUST ALIGN FOR FULL HEIGHT OF BUILDING - DO NOT OFFSET FLOOR TRUSSES OR STUDS FROM FRAMING ABOVE OR BELOW PROVIDED IN 2X4 "HDR" INDICATES TYPICAL INDICATED IN 2X4 "HDR" INDICATES TYPICAL EXTERIOR (3) 2X10 HEAD EXTERIOR (3) 2X10 HEA	ALIGN FLOO STUDS ALIGN FLOO (2x6) ALIGN FLOO (2x6)
ALL HEADERS OVER	
$\begin{array}{c} 3 \\ \overline{62.3} \end{array}$	HT THE TOTAL STATES IN SECTION OF THE STATES
52.3	THOR DE LA PROPERTIE DE LA PRO
0'-9" - 2 52.3 HDR A HDR	THE THOR THOR THORE THOR
(A) (3) (52.3) (4DR P) (4DR P)	
HDR 100 100 100 100 100 100 100 100 100 10	THOUBLE TO FLOOR WALLS TO FLOOR WALL
HDR + P6/12-25	ATT SECOND AND WALL 9 101-9" 31-11 101-9" 31-9"
2 (2*6)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	52.3 sm 52.3 sm 6 10 1 5 6 3 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3
PLUMBING PLUMBING	1
Pg/12-29	10 PSL3-1729-174 [C] PSL3-1729
(2x6)	HDR -====================================
HX (3)	2x10 JOISTS AT 24 OC. + LINE SIM JOIN JOIN JOIN JOIN JOIN JOIN JOIN JOIN
10R () () () () () () () () () (-=====================================
Thus 210 13 TE	TANDINGS - USE SIME SIGNATURE TO SIME SIME SIME SIME SIME SIME SIME SIME
(52.2) (3) 2X 0	ET OF THE CONTROL OF
\$2.3 Can	TRUST HEAD WALL OF THE STATE OF
P6/12-25 F2.3 HDR 52.3 HDR 52	P4/12-25-11 (2x6)
G2.3 G2.3 G2.3 G2.2	PLUMBING AND MALLE
BUSH EKEVATOR (52.2)	1 24 T BA" (0.4. 1) T T T T T T T T T T T T T T T T T T
BEARING WALL OF 2X4 BEARING WALL OF 2X4 DESCRIPTION OF THE FEBRUARY OF THE PROPERTY OF THE P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BEANTUDS AT 24 STUDS AT 25 52.3 0 1 52.3 0 1 52.3 0 1 52.3 0 1 52.3 0 0 0 0 0 0 0 0 0	$\frac{1}{ \mathcal{A} } \frac{1}{ \mathcal{A} } 1$
52.3	HDR L-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
中DP	G2 4VL1-3/4×d-1/4-E4-E4-E4-E4-E4-E4-E4-E4-E4-E4-E4-E4-E4
(bx6) (bx6)	HDR - HIPR - HIPP - HIPR - HIP
BDB (B) -VU-3V4X9-1/4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
62.2 HIR ELLISH - FLUSH - FLUS	P6/12-15 SYTERIOR N. P.T. 2X10
1'-4' (2)	LP6/12-15 EXTERIOR (3) P.T. 2XIO TYPICAL SECOND FLOOR (3) P.T. 2XIO TYPICAL SECOND FLOOR (3) P.T. 2XIO TYPICAL
(3) LVL 1-3/4×9-1/4	WALL)
SHEATHING 112'-1"	52.3 HDR P4/12-25 (2x6)
	$ \begin{array}{cccc} & & & & \\ \hline & & & \\ $
HDR 	THIRD FLOOR FRAMING PLAN
FASTENED TO ALL 12" O.C. FASTENED TO ALL 12" O.C. WITH 8D NAILS AT 12" O.C. WITH 8D NAILS AT 12" O.C.	(I) - BUILDING 2
GYPSUM DISTHING FLOOR SHEATHING	S2.1 Scale: 1/8" = 1" STATE OF MANNEY
	JEFFREY NAWROCKI *
	No. 6044 CENSE
	THE STONAL ENGINE
	THE PARTY OF THE P

Associates, Inc.
Consulting Structural Engineers
One Autumn Street
Portsmouth, NH 03801
(603) 433 - 8639
Fax: (603) 431 - 2811
www.jsneng.com

DAVID M. WHITE, 1403 Tibbetts Hill Road P. O. Box 447
Goffstown, New Hampsh (603) 497-3405

THE VILLAGE AT OCEAN GATE, U GFI Partners 93 Pearl Street Boston, MA O2110

THE BAY

THIRD FLOOR FRAMING
Phase | / Building 2
Scale: 1/8" = 1' 0"
Commission No: 06-008
Date: July 15, 2008

REVISIONS:

DRG. NO.

JSN: 070120