

Drawing List:

- TITLE SHEET
- ALT, & STD, FOUNDATION PLAN ELEV, 'A'
 PARTIAL SUNKEN LAUNDRY, ALT, & STD, FOUNDATION PLAN ELEV, 'A'
 LOWER FLOOR ELEV, 'A'
- PARTIAL SUNKEN LAUNDRY, LOWER FLOOR ELEV. 'A'
 OPT. TANDEM GARAGE, LOWER FLOOR ELEV. 'A'
- PARTIAL SUNKEN LAUNDRY, LOWER FLR. ELEV. 'A'
- MAIN FLOOR ELEV. 'A'
- SECOND FLOOR ELEV. 'A'
- FRONT ELEVATION 'A'
 RIGHT SIDE ELEVATION 'A'
- OPT. TANDEM GARAGE PARTIAL RIGHT SIDE ELEVATION 'A'
- **A8** REAR FIEVATION 'A'
- OPT. TANDEM GARAGE PARTIAL REAR ELEVATION 'A' CONSTRUCTION NOTES
- D2 CONSTRUCTION NOTES
- CONSTRUCTION NOTES

Areas:

	ELEV.'A'	
		SF
LOWER FLOOR	(0)	472.2
MAIN FLOOR	(0) (1)	897.5
OPT. TANDEM GARAGE LOWER FLOOR	(1)	444.2
SECOND FLOOR	(0) (1)	897.5
TOTAL AREA (0)		2267.2
TOTAL AREA (1)		2239.2

NORTH 88 DEV. INC. 238-252 Finch Avenue East

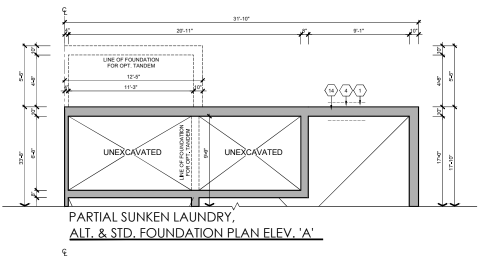
L NATALIE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF AN DESIGN IT, UNDER DEVISION C. PARE'S AND SECRETOR'S 2.4 OF THE BUILDING CODE. I AM QUALIFED AND THE FIRM IS RECIPIETED IN THE APPROPRIATE CLASSES / CATEGORIS.

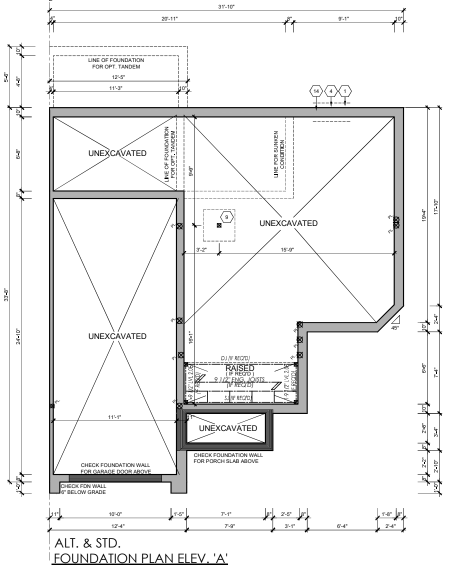
QUALIFED DESIGNER BOIN: 41549
FIRM BOIN: 26995
DATE: Sept-09-15

NORTH 88 DEV. INC. Toronto 238-252 Finch Avenue East 2 REVISED AS PER FLOOR COORDINATION 24-Jul-14 jd jr 6 REVISED AS PER LOWER FLOOR 'A' REVISED AS PER TRUSS COORDINATION



TH2007 3/16" = 1'0" 11097





CONSTRUCTION SET

L NATALE PANDO, FI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN IND, WINDER DIVISION C. PARTS SUBSECTION-32 40 FTH BEILLIDING CODE I AM QUALIFIED AND THE RIPM B REGISTERED IN THE APPROPRIATE CLASSES / CATEGORES.

QUALIFIED DESIGNER BCIN: 41549
REM BCIN: 26995
DATE: Sept-07-15

SIGNATURE:

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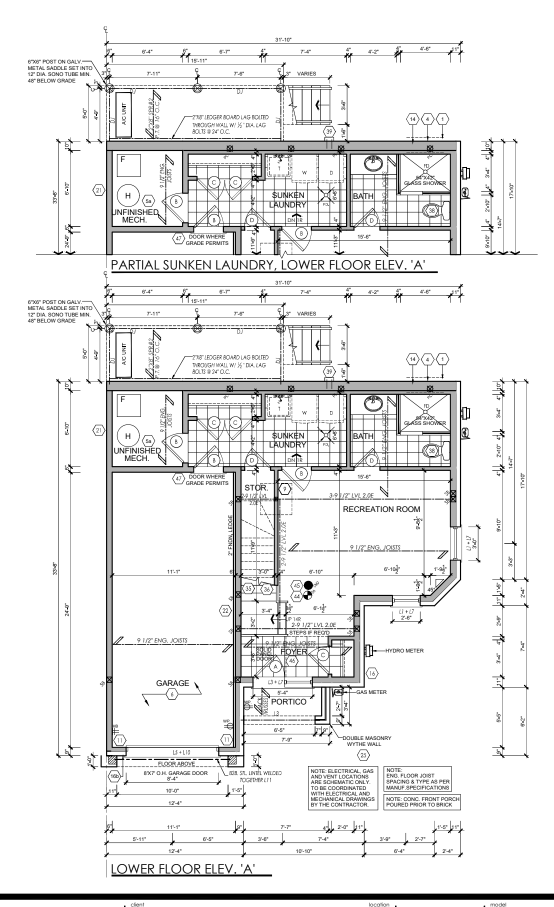
	NORTH 88 DEV. INC.										
project marketing 238-252 Finch Avenue East									ng na	ame	
	#	revisions	date	dwn	chk	#	revisions	date o	lwn	chk	
	1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED AS PER LOWER FLOOR 'A'	12-Nov-14	haz	np	
	2	REVISED AS PER FLOOR COORDINATION	24-Jul-14	jd	jr	6	REVISED AS PER ENG. COMMENTS	25-Nov-15	PV	jr	
	3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7					
	4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8					
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3/16" = 1'0"	project # 11097
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DATE: Sept-09-15

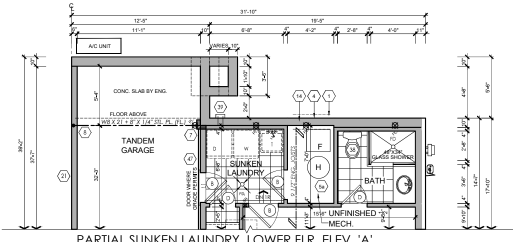
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2	REVISED AS PER FLOOR COORDINATION	24-Jul-14	jd	jr	6	REVISED AS PER ENG. COMMENTS	25-Nov-15	PV	jr
3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7				
4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8				

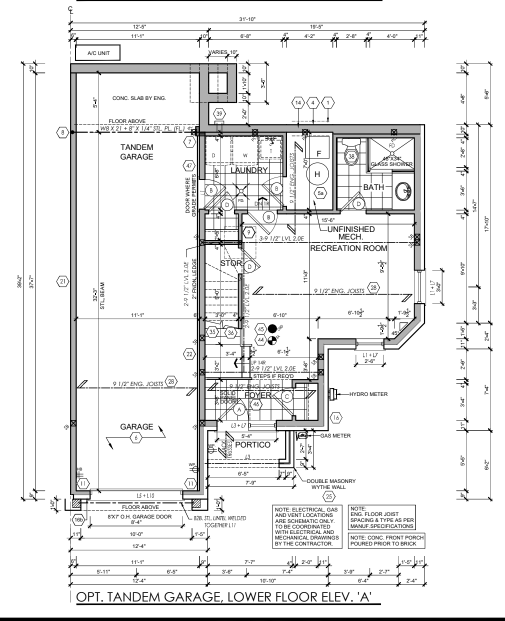


TH2007 scale 3/16" = 1'0" 11097

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REW BCIN: 26995
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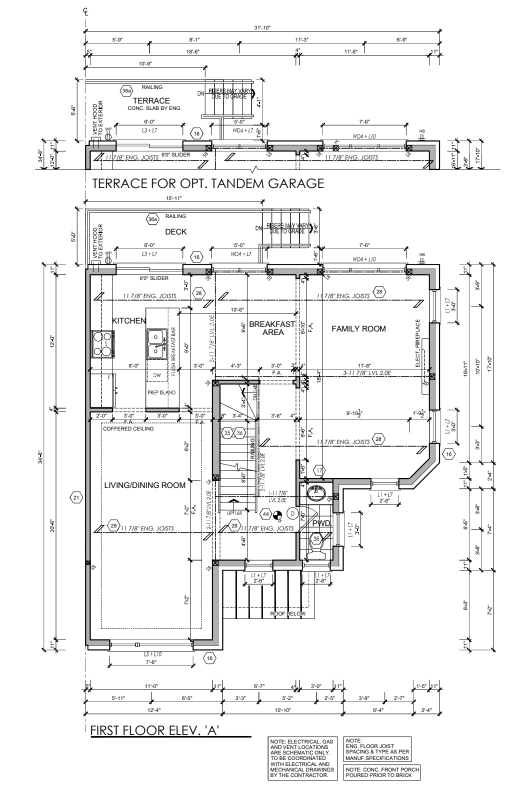
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project marketing name 238-252 Finch Avenue East											
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	scale 3/16" = 1'0"	project
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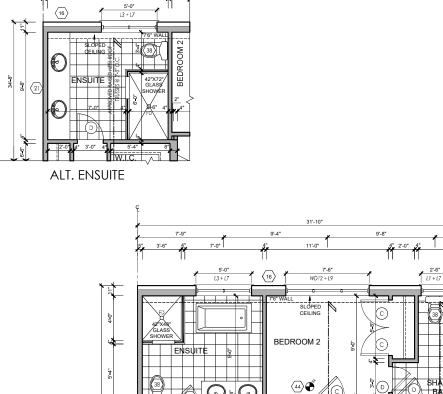
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CONSTRUCTION SET NORTH 88 DEV. INC. TH2007 Toronto RN design scale 3/16" = 1'0" 238-252 Finch Avenue East 11097

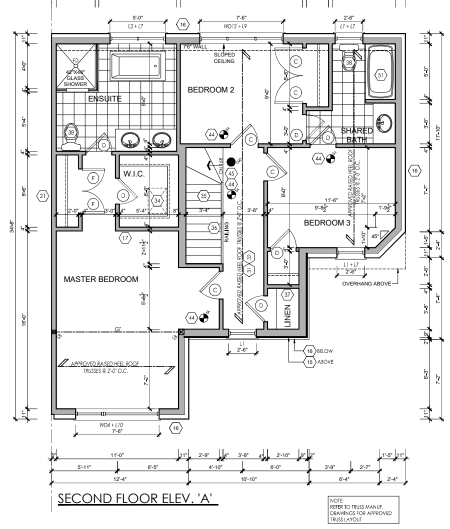
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QUALIFIED DESIGNER BCIN: 41549
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DATE: Sept-09-15



7'-9"

CONSTRUCTION SET



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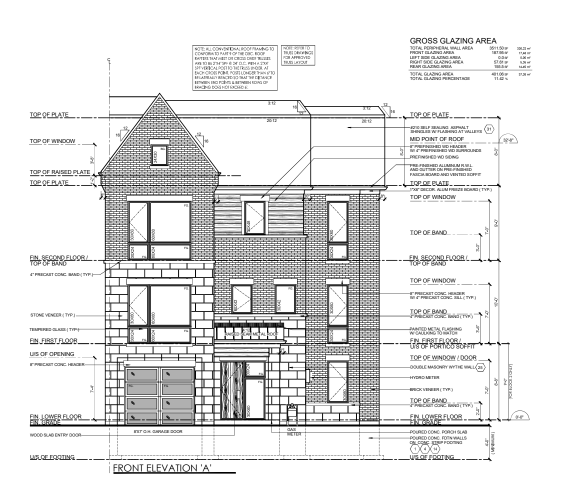
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REM BCIN: 26995
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	3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	Ī		
	4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	Г		





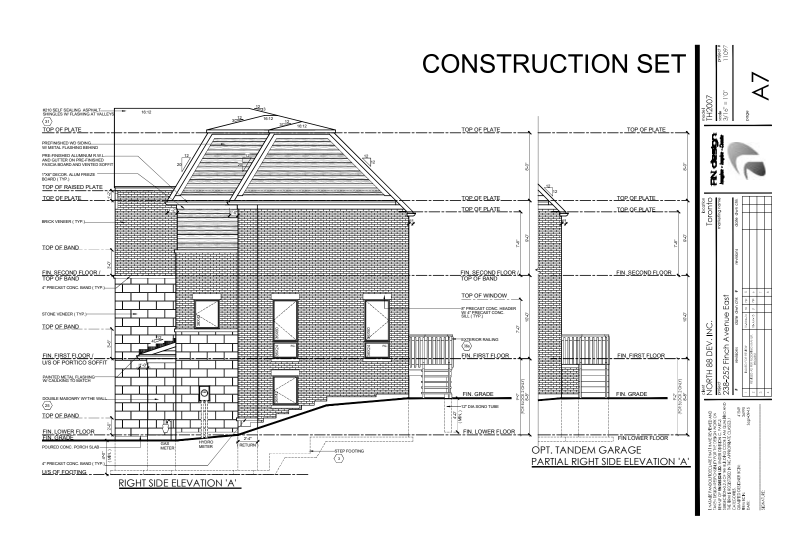
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	scale 3/16" = 1'0"	project 11097

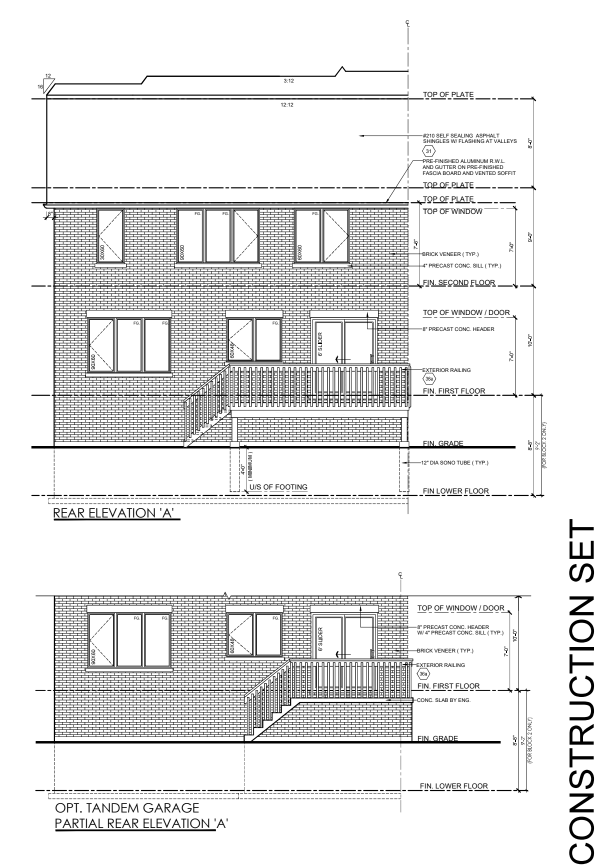


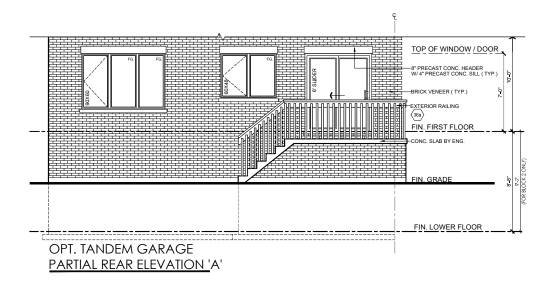
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scale 3/16" = 1'0"	project #
A8	

CONSTRUCTION NOTES:

COMPLIANCE PACKAGE J - O.B.C. 2012 - 2014 ENACTMENT

(UNLESS OTHERWISE NOTED)
-ALL CONSTRUCTION TO CONFORM TO THE ONTARIO
BUILDING CODE (O.B.C.) AND ALL OTHER CODES AND LOCAL AUTHORITIES

BOILDING CODE, 1988-51, 1988-1998.

-ALL DIMENSIONS GIVEN FIRST IN IMPERIAL FOLLOWED BY METRIC.
-THERMAL RESISTANCE VALUES BASED ON ZONE 1

FOOTINGS / SLABS:

TYPICAL STRIP FOOTING:

O. B. C., 9.15.3.
ASSED ON 18-17(A7m) MAX. SUPPORTED JOIST LENGTH
-MIN. 2000pil (ISMPO) CONCRETE AFTER 28 DAYS
-SHALL REST) ON INDISTURES DOSIN, ROCK OR COMPACTED GRANULAR FILL
W. MIN. 10.9pil (75KPd) BEARING CAPACITY
-FIG. TO HAVE CONTINUOUS KEY
-FIG. TO HAVE CONTINUOUS KEY
-FIG. TO HAVE CRINERING KEPORT)

1 TYPICAL STRIP FOOTING: (EXTERIOR WALLS)

O.B.C. 9.15.3.5. - (1200mm) BELOW GRADE FIG. TO EXTEND MIN. 4-0" (1200mm) BELOW GRADE BRICK VENEER - 1 STOREY - 13" X 4" (330mm X 100mm) -2 STOREY - 19" X 6" (485mm X 150mm) -3 STOREY - 26" X 9" (660mm X 230mm)

-1 STOREY - 10" X 4" (255mm X 100mm, -2 STOREY - 14" X 4" (360mm X 100mm, -3 STOREY - 18" X 5" (460mm X 130mm,

2 TYPICAL STRIP FOOTING: (INTERIOR BEARING WALLS)

O.B.C. 9.15.36. - 16" X 4" (410mm X 100mm) - 1 STOREY SIDD - 12" X 4" (305mm X 100mm) - 1 STOREY SIDD - 12" X 4" (305mm X 100mm) - 2 STOREY MASONRY - 26" X 7" (650mm X 200mm) - 2 STOREY MASONRY - 26" X 7" (650mm X 200mm) - 3 STOREY MASONRY - 36" X 14" (700mm X 305mm) - 3 STOREY MASONRY - 36" X 14" (700mm X 305mm) - 24" X 8" (600mm X 200mm)

3 STEP FOOTING:

O.B.C. 9.15.3.9.

-23 5/8" (600mm) MAX. VERTICAL RISE & 23 5/8" (600mm) MIN. HORIZONTAL

DRAINAGE TILE OR PIPE:

O.B.C. 9.14.3.

-4" (10mm) MIN. DIA. LAID ON UNDISTURBED OR WELL COMPACTED S
W (10mm) MIN. DIA. LAID ON UNDISTURBED OR WELL COMPACTED S
W) TOP OF THE COR REPETO BE SELECT OR SELECT OR S. SIDES OF THE OR PEPE W) 5 78" (150mm) OF CRUSHED
STONE OR OTHER COURSE CLEAN GRANULAR MATERIAL.
-ILLE SHALL DRAIN TO A SEWER, DRAINAGE DITCH, OR DRY WELL.

5 BASEMENT SLAB:

BASMMIN JANA,

O.B.C., 9.13, 8, 91.6.

37 [75mm] CONCRETE SLAB

2200ps [(SMP) QA FIER 28 DAYS - O.B.C., 9.16.4.5.

DAMPROCOF BELOW SLAB W/AINA, 0.006" [0.15mm] POLYEHYLENE OR

TYPE S' ROLL ROOFING W/ 4" [100mm] LAPPED JOINTS.

DAMPROCOFING MAY 8E OMITTED IF CONCRETE HAS MIN. 3600psi [25MPo]

COMPRESSIVES TERNOH FLAFTER 25 DAYS

4" [100mm] OF COURSE GRANULAR NATERIAL

EVERNEN SEARCH AMERICAL BETWEEN SLAB & FIG.

2.1.1.6 (5))
- UNLESS IT CAN BE DEMONSTRATED THAT SOIL GAS DOES NOT CONSTITUTE A PROBLEM, SOIL GAS CONTROL SHALL CONFIRM TO SUPPLEMENTARY STANDARD (O.B.C. SB-9)

SLAB ON GROUND:

SLAB ON GROUND:

3" (75mm) CONCRETE SLAB - 0.8.C. 9.16.4.3.

-3" (75mm) CONCRETE SLAB - 0.8.C. 9.16.4.3.

-2000ps (15Mme) AFTER 28 DAYS - 0.8.C. 9.16.4.5.

-DAMPROCOF BELOW SLAB W/ MIN. 0.000° (0.15mm) POLYETHYLENE OR TYPE S' ROLL ROCONNO MA' 18 COMMITTED LOWING.

-PAGE STABLE RESHORTH AFTER 25 DAYS

-RIO [RSI 174] INSULATE SUBJECT SLAB WHERE THE ENTIRE SLAB IS -RIO [RSI 174] INSULATION UNDER ENTIRE SLAB WHERE THE ENTIRE SLAB IS -RIO [RSI 174] INSULATION UNDER ENTIRE SLAB WHERE THE ENTIRE SLAB IS -PROVIDE BOND BREAKING MATERIAL BETWEEN SLAB & FIG.

-PROVIDE SOND STATE STATE OF THE STATE OF THE

6 GARAGE SLAB / EXTERIOR SLAB:

4-100mm; CONCRETS JAB.
4-400pm; CONCRETS JAB.
4-400pm; CONCRETS JAB.
4-400pm; CONCRETS JAB.
4-400pm; CONCRETS JAB.
4-50pm; CONCRETS JAB.
4-700pm; CONCRETS JAB.

7 PILASTERS: O.B.C. 9.15.5.3.

O.B.C. 9.15.5.3.
PILASTER
-CONCRETE NIB - 4" X 12" [100mm X 300mm]
-BLOCK NIB - 4" X 12" [100mm X 300mm] BONDED & TIED TO WALL AS
PER O.B.C. 9.20.11.2. TOP 7 7/8" [200mm] SOLID.

-4" (100mm) INTO FDN. WALL W/ WIDTH TO MATCH BEAM SIZE. -1/2" (13mm) SPACE AROUND WOOD BEAMS (O.B.C. 9.23.2.2.) STRUCTURAL COLUMNS:

SIGNED FINAL COCUMEN SUPPORTING BEAMS CARRYING LOADS FROM NOT MORE THAN 2 WOOD FRAME FLOORS, WHERE THE LENGTHS OF JOISTS CARRIED BY SUCH BEAMS DO NOT EXCEED 16-1" [4,57n] AND THE LIVE LOAD ON ANY FLOOR DOES NOT EXCEED 50pd [2,44Pq].

8 STEEL PIPE COLUMN:

SIEC 17F C LOUMN:

O.B.C., 9.15.3.4. & 9.17.3.
-FIXED COLUMN

ANN. 3.12" (90mm) Dia. W. 3/16" (4.76mm) WALL THICKNESS
-FOR STEE BEAMS, CLUPS & TOP & MIN. 6" X 4" X 1/4" (152mmX 100mmX
-5.5mm) STEEL MR. PALE
-FOR WOOD BEAMS, MN. 4"4" (4" (100mmX 100mm X 6.35mm) STEEL TOP
-BIN PLATES, OF DOP PLATE TO DETEND MN. WIDHOF DE BEAM
-ADJUSTABLE COLUMNS TO CONFORM TO CANI/COSS-7.2-M WHERE

-MAJISTABLE COLUMNS TO CONTOWN TO CANY/COSS-7.2-4.)
MPOSED LOAD DOES NOT EXCEED 36 KN (O.B.C. 9.17.3.4.)
COL. SPACING:
FIG. SIZE:
2 STOREY
-MAX. 9'-10" (2997mm) - 34" X 34" X 16" - 34" (2007mm)

- 34" X 34" X 16" - (860mmX 860mmX 400mm) - 44" X 44" X 21" - (1120mmX 1120mmX 530mm) -MAX. 16'-0" (4880mm) 3 STOREY -MAX. 9'-10" (2997mm) - 40" X 40" X 19

-40 A 40 X 19"
-MAX. 16-0" (4880mm) - (1010mmX 1010mmX 480mm)
-MSX 51" X 24" X 19"
-MSX 51" X 24"
-MSX 51"
-MSX 51" X 24"
-MSX 51" X 24"
-MSX 51" X 24"
-MSX 51"
-

9 WOOD COLUMN:

O.B.C. 9.17.4.1.

O.B.C. 9.17.4.1 (Admm X 140mm) SOLID WOOD COLUMN.

-MERLA SHOE ANCHORED TO FOOTING

-25' X 25' X 12' (440mm X 640mm X 300mm) CONC. PAD (1 FLOOR SUPPORTED W) 9-10' COL. 9-34' X 34' X 14' (850mm & 860mm X 300mm) CONC. PAD (2 FLOORS SUPPORTED W) 9-10' COL. 9-34' CONC. PAD (2 FLOORS SUPPORTED W) 9-10' COL. 9-34' CNC.

10 BLOCK PARTY WALL BEAM END BEARING: (WOOD BEAM / GIRDER TRUSSES)

-2"X8"X12" LEDGER BOARD FASTENED W/ 2/ 1/2" ANCHOR BOLTS @ 4" O.C.
-WHERE WOOD BEAMS BEAR ON FIREWALLS USE GENERAL NOTE 11
WHERE REQUIRED TO OBTAIN 5" SEPARATION DISTANCE
BETWEEN ADJACENT BEAMS

BLOCK PARTY WALL BEAM END BEARING: (STEEL BEAM)

-12"X11"X 5/8" STL. PLATE ON TOP OF SOLID CONCRETE BLOCK WITH 2-1/2"Ø x8" ANCHOR BOLTS.

WALL ASSEMBLIES:

14 FOUNDATION WALL:

O.B.C. 9.15.4.2. -FOR WALLS NOT EXCEEDING 8'-2" (2500mm) IN LATERALLY SUPPORTED

HIGGHT.

*** (200mm) SOLID 2200ps (15MPc) CONCRETE

**-MAX_UNSUPPORIED HIGHT OF 3-11" (1200mm) & MAX. SUPPORIED HIGHT

**-MAX_UNSUPPORIED HIGHT OF 3-11" (1200mm) & MAX. SUPPORIED HIGHT

**-FOR WALLS NOT EXCEEDING 9-0" (2750mm) IN LATERALLY SUPPORTED

**-HIGGHT.

REDUCTION OF THICKNESS:

REDUCTION OF INLANESS:

O.A.C. 9.13-07

WHERE THE TOP OF THE FOUNDATION WALL IS REDUCED IN THICKNESS TO

ALLOW MASORINF FACING. THE MIN. REDUCED THICKNESS SHALL NOT BE LESS

THAN 3-172 (90mm) THICK.

WHITH METALL TESS PACED MAX. @ 7.7/8* (200mm)

VERTICALLY O.A. (2-11**) P00mm) HORIZONTALLY.

-FILL SPACE BETWEEN WALL AND FACING SOULD W. MORTAR

WHERE WALL IS BEDUCED FOR JOISS, THE REDUCED THICKNESS SHALL BE

MAX. 13-3/4* (350mm) HIGH A MIN. 3-1/2* (90mm) THICK.

DAMPPROOFING & WATERPROOFING:

-DAMPPROOF THE EXTERIOR FACE OF WALL BELOW GRADE AS PER O.B.C.

9.13.2.

**WHERE RISULATION EXTENDS TO MORE THAN 4-9" [I 450mm] BELOW GRADE,
A FEN, WALL DRAINAGE LAYER SHALL BE PROVIDED IN CONFORMANCE TO
O.B.C. 9.14.2.1 [13] [4]

**FINISHED BASEMENTS SHALL HAVE INTERIOR DAMPPROOFING EXTENDING
FROM SIAD TO GRADE LEVEL 8. HALL CONFORM TO B.B.C. 9.13.3.3 [3]

**WHERE HYDROSTAD CPRESSURE OCCURE, FEN, WALLS SHALL BE
WAITERPROOFED AS PER O.B.C. 9.13.4.1 [4]

**WHERE HYDROSTAD CPRESSURE OCCURE, FEN, WALLS SHALL BE
WAITERPROOFED AS PER O.B.C. 9.13.4.1

FOUNDATION WALLS @ UNSUPPORTED OPENINGS:

-2-20M BARS IN TOP PORTION OF WALL (UP TO 8'-0" OPENING) -3-20M BARS IN TOP PORTION OF WALL (8'-0" TO 10'-0" OPENIN 3-220M BARS IN TOP PORTION OF WALL (10-0" TOP TOP STAND 4-20M BARS IN TOP PORTION OF WALL (10-0" TO 15-0" OPENING) BARS STACKED VERICALLY AT INTERIOR FACE OF WALL. BARS TO HAVE MIN. 2" (500mm) DONCRETE COVER BARS TO EXTEND 2-0" (600mm) BEYOND BOTH SIDES OF OPENING.

15 FRAME WALL CONSTRUCTION:

O. 8.C., 92.5. A. S. PER LEVATIONS, MIN. 7.7/8" (200mm) FROM FINISHED GRADE (O. 8.5. 19.28. I.4. & 9.27.).

GRADE (O. 8.C., 9.28. I.4. & 9.27.).

VIALL SHEATHRIN GMERGANICE AS PER O. 8.C., 9.27. 3.2.

9.1 (mm) PLYMOOD (EXTEROIC TYPE) OR EQUIVALENT AS PER O. 8.C.

- 27.3 (6.38mm X. 140mm) WOOD STUDS 8 I 8 (400mm) O. C.

- 27.3 (6.38mm X. 140mm) WOOD STUDS 8 I 8 (400mm) O. C.

- 40.MIN \$22, RS13 as JINSULATION (2008. I. 0. 8.C. 12.1. 12.4.).

- CONTRULOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O. 8.C. 9.25.3. & 9.25.4.

9.25.4.
- I/IZ (12.7mm) GYPSUM BOARD
NOTE - SUPPORT FOR 3 FLOORS ABOVE - O.B.C. T.9.23.10.1. =
F-OR 3 FLOORS SUPPORTED ABOVE, Z" X 6" (38mmX 140mm) STUDS ARE
REQUIRED TO BE SPACED @ 12" (300mm) O.C.

REQ. FOR FIRE RATING (LESS THAN 4'-0" LIMITING DISTANCE):

O.B.C. SB-3 WALL = EW1b (STC = N/A, FIRE = 45 MIN)
FOR 45 MINUTE FIRE RATED WALL REQUIREMENTS SUBSTITUTE THE FOLLOWING

FOR AS MINUTE THE RATED WHAL REQUIREMENTS SUBSTITUTE THE POLICYMING MATERIALS:

-REPLACE R22 [R51 3.87] INSULATION WITH R22 [R51 3.87] ABSORPTIVE MINUTED AND AMERICAL WITH A MASS OF AT LEAST 4.8 kg/ sq.m.

-REPLACE 1/Z [12/mm] INTERIOR GYPSUM BOARD WITH 1/Z [12.7mm] TYPE YGYPSUM BOARD.

REQ. FOR FIRE RATING (LESS THAN 2'-0" LIMITING DISTANCE):

-REFER TO REQUIREMENTS FOR LESS THAN 4°0" LIMITING DISTANCE AND ADD/REPLACE THE FOLLOWING:
-NON-COMBUSTABLE SIONE OR STUCCO AS PER ELEVATIONS (REFER TO MANUFACTURER'S SPECIFICATIONS).

OR

-VINYL SIDING IS PERMITTED PER O.B.C. 9.10.15.5.(3). OVER 1/2" (12.7mm)

GYPSUM EXTERIOR SHEATHING WHICH REPLACES EXTERIOR PLYWOOD OR
EQUIV.

(150) ALTERNATE FRAME WALL CONSTRUCTION:

O.B.C. 9.23.

-SIDING OR STUCCO AS PER ELEVATIONS, MIN. 7 7/8" (200mm) FROM FINISI
GRADE (O.B.C. 9.28.1.4. & 9.27.)
-1 1/2" (38mm) R8 (RSI 1.41) RIGID INSULATION W/ TAPED JOINTS (O.B.C.
9.73.4

-11/2 [Jemming Right]. I GAUGE STEEL TBACES FROM TOP PLATE TO BIM, PLATE 927.3-4,]
-8RACE W, TO MI, I GAUGE STEEL TBACES FROM TOP PLATE TO BIM, PLATE FOR THE FULL LENGTH OF WALL, OR CONT. Z X.4" [38mmX 89mm] SOLD WOOD BLOCKING & APPROXIMATELY 45 DEG. RROM TOP PLATE TO BIM, PLATE FOR Z-X.4" [38mmX 89mm] WOOD STUDIOS 61 E" (400mm) O.C. 6 12" [300mm] O.C. ON BOTTOM RR. WHEN 35TOREYS.
-14 [813.24] BISULATION [FORE I.O. B.C., 12, 11, 12, A].
-CONTRIBUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C. -9.25.3. & 9.54.

revisions

REQ. FOR FIRE RATING (LESS THAN 4-0" LIMITING DISTANCE):
O.B.C. SR-3. WALL = EWID_STC = N/A, FIRE = 45 MIN)
FOR 45 MINUTE FIRE RATED WALL REQUIREMENTS SUBSTITUTE AND/OR ADD THE
FOLLOWING MATERIALS:

FOLLOWING MATERIALS:

ADD INF (mm) PLYWOOD [EXTERIOR TYPE] OR EQUIVALENT AS PER O.B.C.
9:23:1.6 ERIVEEN RIGID INSULATION AND WOOD STUD.

SEPLECE ET IR 1821 246] INSULATION WHITE RIG 1823 240] ASSORPTIVE
INSULATING MATERIAL WITH A MASS OF AT LEAST 28.6 by 3.4m.

FEPLECE [7] [2] [7] TOPPING TOPPING WE OWN 1/2 [12.7mm] TYPE 'X GYPSUM BD.

REQ. FOR FIRE RATING (LESS THAN 2-0" LIMITING DISTANCE):

REFER TO REQUIREMENTS FOR LESS THAN 4-0" LIMITING DISTANCE AND ADD/REPLACE THE FOLLOWING:
-NON-COMBUSTABLE SIDING OR STUCCO AS PER ELEVATIONS (REFER TO MANUFACTURER'S SPECIFICATIONS).
OR

OR
-VINYL SIDING IS PERMITTED PER O.B.C. 9.10.15.5.(3). OVER SHEATHING PAPER
OVER 1/2" (12.7mm) GYPSUM EXTERIOR SHEATHING ON EXTERIOR SIDE OF RIGID
INSULATION

FRAME WALL CONSTRUCTION @ GARAGE:

O. 8. C. 9. 72.

SIDING OF STUCCO AS PER ELEVATIONS, MIN. 7 7/8" (200mm) FROM PRISHED GRADE (D.8. C. 9. 28. 1. 4. 8. 9.71)

-WALL SHEATHING MEMBRANE AS PER O.8. C. 9.77. 3.2.

-1/4" (frmi) PLYWOOD (EXERIOR TYPE) OR EQUIVALENT AS PER O.8.C.

REQUIRED TO BE SPACED @ 12" (300mm) O.C.

REQ. FOR FIRE RATING (LESS THAN 4"-0" LIMITING DISTANCE):

O.B.C. SB-3 WALL = EWID (STC = N/A, FIRE = 45 MIN)

FOR 45 MINUTE FIRE RATED WALL REQUIREMENTS SUBSTITUTE AND/OR ADD

FOR 45 MINUTE HISE MALEU WALL REQUIREMENTS JOURNAL HER FOLLOWING MATERIALS:

ADD ABSORPTIVE MATERIAL WITH A MASS OF AT LEAST 2.8 kg/ sq.m.

REPLACE 1/2(1/27mm) GYPSUM BD. W/ 1/2′ [12/7mm] TYPE 'X GYPSUM BD.

REQ. FOR FIRE RATING (LESS THAN 2.0′ LMITING DISTANCE):

REFER TO REQUIREMENTS FOR LESS THAN 4-0" LIMITING DISTANCE AND ADD/REPLACE THE FOLLOWING:
-NON-COMBUSTABLE SIDING OR STUCCO AS PER ELEVATIONS (REFER TO MANUFACTURER'S SPECIFICATIONS).

OR

VINIYL SIDING IS PERMITTED PER O.B.C. 9.10.15.5.(3). OVER SHEATHING
PAPER OVER 1/2" [12.7mm] GYPSUM EXTERIOR SHEATHING WHICH REPLACES
EXTERIOR PLYWOOD OR EQUIV.

16 BRICK VENEER CONSTRUCTION:

O.B.C. 9, 23.

-3-1/2 ("P0mm) FACE BRICK OR 4" (100mm) STONE @ 36-1" (11m) MAX.
HEIGHT

-MN. 0.03 ("0.76mm) THICK, 7/8" (22mm) WIDE CORROSION RESISTANT

STRAYS @ MAX. 13 34" (400mm) O.C. HORIZONIAL & 23 5/8" (600mm) O.C.

VERIOLAL SPACING

OFFINIANS. 19 (100mm) O.C. BIM. COURSE & OVER

OFFINIANS.

-PROVIDE WEEP HOLES @ 2-7" (BOmmi)O.C. @ BIM. COURSE & OVER OPENINGS -BASE FLASHING UP IO 5 7/8" (ISOmm) BEHIND WALL SHEATHING MEMBERANE (D.B.C. 9.20.13.6.[2]) -BRICL OR STONE SILL SUNDER O'PENINGS, FLASHING UNDER -I" (25mm) ARS PACE -WALL SPEACHING MEMBERAIK AS PER O.B.C. 9.27.3.2. 11 (fmm) PLIWOOD (EXTENDED TYPE) OR EQUIVALENT AS PER O.B.C.

O.B.C. 93. WALL = EWIN [STC = NIA, File = 4.5 MN])
FOR 45. MINUTE FIRE RATED WALL REQUIREMENTS SUBSTITUTE AND/OR ADD
HEF FOLLOWING MATERIAS:
-REPLACE P22 [83.387] INSULATION WITH R27. [83.387] ASSORPTIVE
INSULATION AND/ERICAL WITH AND SO FAT LEAT AS BEG 152 mm.
-REPLACE 1/2"(12.7mm) GYPSUM BD. W/ 1/2" (12.7mm) TYPE X" GYPSUM BD.

160 ALTERNATE BRICK VENEER CONSTRUCTION:

O.B.C. 9.23. -3-1/2" (90mm) FACE BRICK OR 4" (100mm) STONE @ 36'-1" (11m) MAX.

SPACING
-PROVIDE WEEP HOLES @ 2'-7" (800mm)O.C. @ BTM. COURSE & OVER
OPENINGS -BASE FLASHING UP TO 5 7/8" (150mm) BEHIND WALL SHEATHING MEMBRANE

(O.B.C. 9.20.13.6.(2)) -BRICK OR STONE SILLS UNDER OPENINGS, FLASHING UNDER - UNION OF STUDIES UNDER OPENINGS, FLASHING UNDER -1" (25mm) AIR SPACE -1 1/2" (38mm) R8 (RSI 1.41) RIGID INSULATION W/TAPED JOINTS (O.B.C. 9.27.3.4.)

-2" X f. (B8mmX 89mm) WOOD STDD. ® 16" (400mm) O.C. ® 12" (300mm) O.C. Old SDTOM FIX. WHEN STDERE'S OLD STDD FIX. WHEN STDERE'S OLD STDD FIX. OLD STDD FIX.

-R14 (RSI 2.46) INSULATION -CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C. - 9.25.3. & 9.25.4

9.25.4.

-J/C (12.7mm) GYPSUM BOARD

NOTE: SUPPORT FOR 2 - 3 FLOORS ABOVE - 0.8.C. 1.9.23.10.1. =

-FOR 2 FLOORS UPPORTED ABOVE - 7 × 6* (38mmX 89mm) STUDS ARE

RECQUIRED TO 8E SPACED 0 If 17 (500mm) O.C.

-FOR 3 FLOORS UPPORTED ABOVE - 7 × 6* (38mmX 140mm) STUDS ARE

REQUIRED TO 8E SPACED 0 IZ* (300mm) O.C.

REQ. FOR FIRE RATING (LESS THAN 4'-0" LIMITING DISTANCE):

O.B.C. SB-3 WALL = EW1b (STC = N/A, FIRE = 45 MIN)
FOR 45 MINUTE FIRE RATED WALL REQUIREMENTS SUBSTITUTE AND/OR ADD

THE FOLLOWING MATERIALS.

ADD 1/4 (#mm) PLYMOOD (EITENEEN TPE) OR EQUIVALENT AS PER O.B.C.

9.23.1.6 ERIVERN RIGID SULLATION AND WOOD STUD.

APPLACE FILE (#SI2.46) INSULATION WHIR FILE (#SI2.46) ASSORPTIVE
INSULATING MATERIAL WITH A MASS OF AT LEAST 2.8 (#S 2.46)

ASPERIACE FILE ("ZI-Z") TIMP ("SIZ) AND WITH Z") TIMP ("SIZ) AND WITH Z")

APPLACE FILE ("ZI-Z") Z") TIMP ("SIZ) AND WITH Z")

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3/16" = 1'0"

16b BRICK VENEER CONSTRUCTION @ GARAGE:

O.S.C. 9.23.

O.S.C. 9.23.

3-1/2 ("Domm) FACE BRICK OR 4" (100mm) STONE @ 36-1" (11m) MAX.

HEIGHT

-MIN. 0.03" (0.76mm) THICK, 7/8" (22mm) WIDE CORROSION RESISTANT

STRAPS @ MAX. 1.5 3/4" (400mm) O.C. HORIZONIAL & 23 5/8" (600mm) O.C.

VERICAL SPACING

-PROVIDE WER HOLES @ 2-7" (800mm) O.C. @ BTM. COURSE & OVER

-PROVINCE WEEP HOLES ⊕ 2-77 (800mm)D.C. ⊕ BTM. COURSE & OVER OFFENDES.

-BASE FLASHING UP TO 57/8" (150mm) BEHIND WALL SHEATHING MEMBRANE (D.B.C. 9:20.13.6.(2))

-BRICK OR STONE SILLS INDER OPENINGS, FLASHING UNDER -1"(250mm) AIR SEACH HIND (MEMBRANE CASE OF BLICK WITCH STANKE AS PER O.B.C. 9:73.2.2.1)

-10 (mm) PLYMOOD (EXTERNOR TOPE) OR EQUIVALENT AS PER O.B.C.

-1/4 [GIMIN] PLTWOOD PAIRBOOK TIFE; ON EQUIVALENT AT LEGISLO.

-27.4 (1) SIRVIN 89mm] WOOD SIDUS @ 16' (400mm) O.C.

-1/2 (12.7mm) GYPSUM BOARD

-1/2 (12.7mm) GYPSUM BOARD

-1/2 (12.7mm) GYPSUM BOARD

-1/2 (12.7mm) GYPSUM BOARD

-1/2 (12.7mm) O.C.

-1/2 (13.7mm) GYPSUM BOARD

-1/2

O.B.C. SB-3 WALL = EW1b (STC = N/A, FIRE = 45 MIN)
FOR 45 MINUTE FIRE RATED WALL REQUIREMENTS SUBSTITUTE AND/OR ADD THE FOLLOWING MATERIALS: -ADD R15 (RSI 2.64) ABSORPTIVE MATERIAL WITH A MASS OF AT LEAST 2.8 kg/

EPLACE 1/2"(12.7mm) GYPSUM BD. W/ 1/2" (12.7mm) TYPE 'X' GYPSUM BD.

INTERIOR STUD WALLS:

O.B.C. T.9.23.10.1.

-2" X 4" (38mmX 89mm) WOOD STUDS @ 16" (400mm) O.C. OR
-2" X 6" (38mmX 140mm) WOOD STUDS @ 16" (400mm) O.C. W/
-DOUBLE 2" X 4" OR 2" X 6" TOP PLATES AND SINGLE BOTTOM PLATE
-1/2" (127.mm) GYPSUM BOAK BOHTS BDES.

(18) BEARING STUD WALL (BASEMENT):

-2" X 4" (38mm)X 89mm) WOOD STUDS @ 16" (400mm) O.C. OR -2" X 6" (38mm)X 140mm) WOOD STUDS @ 16" (400mm) O.C. W? -2" X 6" (38mm)X 140mm) WOOD STUDS @ 16" (400mm) O.C. W? -2" X 6" OR 2" X 6" SOTTOM PLATE ON DAMPPROOFING MATERIAL -1" Z" (12" (2") 2") GYSUM BOARD SOTH SIDE. -1" Z" (12" (2") 2") A ANCHOR 80LTS @ 7"-10" (2400mm) O.C. -1" OOTOM, AS FER GONEAN NOTE 2" W 4" C'ONC. CURB

(19) PARTY WALL - BLOCK:

PARTY MALL - BLOCK:

O.B.C. S.B. A MALL - B&Ø [SIC = 57, FIRE = 2 HR]

-NIN. HER FIRE-RESSITANCE RAINING CONTINUOUS FROM TOP OF FOOTINGS
TO THE LIV. SO FROOT DECK.

-SPACE BETWEEN TOP OF WALL & ROOF DECK SHALL BE TIGHTLY FILLED W/
MINISRAL WOOL OR NONCOMBUSTRIBL MATERIAL & CAULKED TO PREVENT
SMOKE PASSAGE

-1/27 [12/mm] QYPSUM BOARD W/ TAPED JOINTS BOTH SDES
-27 X 2 [38mmX 38mm) WOOD STRAPPING @ 24* [600mm] O.C. BOTH
SIDES

SIDES

-ABSORPTIVE MATERIAL ON BOTH SIDES FILLING A MINIMUM OF 90% OF THE
CAVITY.

-7 1/2" (190mm) HOLLOW BLOCK (NORMAL WEIGHT AGGREGATE)
-STAGGER JOISTS & BEAMS MIN. 3 1/2" (90mm) @ PARTY WALLS AS PER O.B.C. 9.10.9.9.(1) & TABLE 2.1.1. SB-2 -ACOUSTICAL SEALANT AS PER O.B.C. SB-3 (NOTE (2) TO TABLE 1)

(99) PARTY WALL - BLOCK (AGAINST GARAGE):
O.B.C., SB-3 WALL - BSG (STC = 51, FIRE = 2 HR)
-NIN, 1 HR FRE-ESSTANCE RATING CONTINUOUS
-1/ZY (12/mm) CYSSUM BOARD
-CONTINUOUS ARK/WAPOUB AARBER IN CONFORMANCE W/ O.B.C. - 9.25.3.

(19b) FIREWALL:

FREMALL:

ONE PREVALLS SEQUIRED FOR EVERY 6460 S.F. (600 SQ.M) OF BUILDING AREA COLOR 12.2 d/m

ONE REWALLS SEQUIRED FOR EVERY 6460 S.F. (600 SQ.M) OF BUILDING AREA COLOR 12.2 d/m

AND AREA COLOR

20 PARTY WALL - FOUNDATION:

O.B.C. 9.154.2.
O.B.C. 9.154.2.
7.7/5f (200mm) SOLD CONC. FOUNDATION WALL © 2200psi (15MPg)
COMPRESSIVE STERNOTH AFTER 28 DAYS
-FOUNDATION WALL TO REST ON FOOTING PER GENERAL NOTE #2

21 PARTY WALL - WOOD STUD:

90% OF THE CAVITY. -5/8" (16mm) TYPE 'X' GYPSUM BOARD BOTH SIDES W/ JOINTS TAPED & FILLED.

FILLED.

-ACOUSTICAL SEALANT AS PER O.B.C. SB-3 [NOTE [2] TO TABLE 1]

NOTE: SUPPORT FOR 2+ 3 FLOORS ABOVE - O.B.C. 1,9.23.10.1. =

-FOR 2 FLOORS SUPPORTED ABOVE 2** X # [38mmX 89mm] STUDS ARE

REQUIRED TO BE SPACED @ 12* [300mm] O.C.

-FOR 3 FLOORS SUPPORTED ABOVE 2** X # [38mmX 140mm] STUDS ARE

REQUIRED TO BE SPACED @ 12* [300mm] O.C.

CARGOWED TO BE STACED WITZ (SUDMIN) O.C.

CARGOWALL SCEIMOC

O.B.C. 7.107.16.(3)

-1/27 (127-mm) CYPSUM BOARD ON BOTH SIDES OF WALL & U/S OF CEILING
BETWEEN HOUSE AND GARAGE

-1APE AND SEAL ALL JOINTS GATS THI

-822 (83) 387) INSULATION IN WALLS,
-831 (83) 431) ROUSE AND CEIMOS W/ FLOOR ABOVE

-CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C. - 9.25.3. &

9.25.4. FOR RIOOR ABOUND DUCTS AND PIPMS NOT TO ENCROACH MIN. REQUIRED
ABBULATION AROUND DUCTS AND PIPMS NOT TO ENCROACH MIN. REQUIRED
CARBOAC AREA (RESTER) TO MUNICIPAL STANDARDS).
-NO. 210 (20. SC. - NO. 210

RIM JOIST WITH 3 I JAE (BZmm) NAILS A 1 / JB (BAMPIN) G.C.

WALLS ADJACENT TO ATTIC STACE:
-1/2" (12.7mm) GYPSUM BOARD
-CONTINUOUS AIRVAPOUR BARRIER IN CONFORMANCE W/ O.B.C.-92.53. & 92.54.
-2" K 6" (S8mmX I Alomm) WOOD STUDS @ 16" (400mm) O.C.
-822 (RSI 3.87) INSULATION
-1/2" (12.7mm) GYPSUM BOARD OR 1/4" (6mm) PLYWOOD SHEATHING ON ATTIC SIDE.
-ATTIC ACCESS TO BE PROVIDED AS PER O.B.C. 9.19.2.1.

23 DOUBLE VOLUME WALLS:

O.B.C. 9.23.10.1 -3/6" (9-5mm) FLYWOOD, OSB OR WATERBOARD SHEATHING -REFER TO PLAN FOR STUD SPECIFICATION -STUDS FASTENED AT TO & BOTTION WITH 3 /3 -1/4" (82mm) TOE NAILS -DOUBLE TOP PLATES FASTENED TOGETHER WITH 3" (75mm) AT

77/8" (200mm) O.C.
-SOLID BRIDGING AT 3-11" (1200mm) O.C.
-SOLID BRIDGING AT 3-11" (1200mm) O.C.
-CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE WITH O.B.C. 9.25.3. &
9.55.9

24 EXPOSED FLOOR:

-FLOOR AS PER NOTE # 28
-CONTINUOUS AIRY/APOUR BARRIER IN CONFORMANCE W/
0.8C. - 9.25.3, 8 9.25.4.
-R31 (RS) 5.46) INSULATION
-VENTED ALUMINUM SOPHT

240 SUNKEN FINISHED AREAS:

-USE SOLID BUILT-UP WOOD BEARING POST TO SUPPORT SUNKEN AREA AT FOUNDATION WALLS. EXTEND FOOTINGS TO SUPPORT POSTS. -WHERE GRADING CONDITIONS WILL ALLOW, CHECK FOUNDATION WALLS INSTEAD OF USING BEARING POSTS. -FLOOR STRUCTURE AS PER NOTE if 28.

$\overline{\left\langle 25\right\rangle}$ Double masonry wythe wall:

O.S.C.; 9.20.8.2.

O.S.C.; 9.20.8.2.

O.S.C.; 9.20.8.2.

O.S.C.; 9.20.8.2.

O.S.C.; 9.20.8.2.

O.S.C.; 9.20.8.2.

O.S.C.; 9.20.9.4.

O.S.C.; 9.20. NOTE: MASONRY TO BE SOLID & MORTAR JOINT FILLED SOLID FOR FLOG JOISTS BEARING ON WYTHES. FLOOR JOISTS ARE NOT TO PROJECT INTO

(250) CORBEL MASONRY VENEER:
-MASONRY VENEER TO BE CORBELLED AS PER O.B.C. 9.20.12.3.(1)

FLOOR ASSEMBLIES: SILL PLATE:

O.B.C. 9.23.7.

O.B.C. 9.23.7.

-27.4 (*] (38mm X 89mm) PLAIE
-1/27 (127mm) DLA. ANCHOR BOLIS @ 7-10" (2400mm) O.C. FASTENED TO
PLATE WINUTS AND WASHERS & SHALL BE EMBEDDED NOT LESS THAN 4"
(100mm) NIOT OUNDATION WALL.
SILL PLAIE TO BE CAULKED. OR PLACED ON A LAYER NOT LESS THAN 1"
(25mm) THICK BEFORE COMPRESSING, OR FOAM GASKET, OR PLACED
ON FULL BED OF MORTAR.

27 BRIDGING & STRAPPING: O.B.C. 9.23.9.4.

O.B.C. Y.Z.37.**.

O.STRAPPING

-FASTENED TO SILL OR HEADER @ ENDS b) BRIDGING .

1-1' X 3' [19mmX 64mm) OR 2'' X 2' [38mmX 38mm) CROSS BRIDGING @ MAX. 6-11' [2100mm] O.C. c) BRIDGING & STRAPPING .

-0] & DI USED TOGETHER OR .

-1 1 Z' [38mm] SOLID BLOCKING @ MAX. 6-11' [2100mm] O.C. USED WITH STRAPPING [0] c) FURRING OR PANEL TYPE CEILING of FURRING STRIPS OR PANEL TYPE CEILING STRAPPING OR FEQUIRED IF FURRING STRIPS OR PANEL TYPE CEILING FINISH IS ATTACHED DIRECTLY TO JOSTS.

28 FLOOR ASSEMBLY:

O.B.C. 9.23.14.3, 9.23.14.4

-5/8" (15.9mm) WAFERBOARD (R-1 GRADE) OR EQUIVALENT
-FLOOR JOISTS AS PER FLOOR PLANS

29 PORCH SLABS ABOVE COLD CELLAR:

CORCHAMS AROVE COLD CHLAR:

O.B.C., 59.51.4.

RENIFORCED CONCEIS LABS ABOVE COLD CHLARS THAT ARE SUPPORTED
ON FOUNDATION WALLS NOTTO EXCEED 8: 2"

4.7/8" [125mm] 4:50 psi [23 MPa] CONC. SLAB WITH 5 10 8% AIR ENTRAINMENT
RENIFORCE WITH 10M BASS 9: 77/8" [200mm] EACH WAY
1.1/4" [30mm] CLEAR COVER FROM THE BOTTOM OF THE SLAB
-5" [75mm] END BEARING ON FOUNDATION WALL
-23 5/8" (600mm) X 23 5/8" (600mm) 1 0M DOWELS © 23 5/8" (600mm) O.C.

(30) EXTERIOR BALCONY ASSEMBLY:

-1 1/4" X 3 1/2" PRESSURE TREATED DECKING W/ 1/4" SPACING
-2"X4" WOOD PURLINS (CUT DIAGONALLY) @ 12" O.C. LAYING UNFASTENED
ON SINGLE PLY WATERPROOF ROOF MEMBRANE OR EQUIVALENT ON 5/8" (15.9mm) EXTERIOR GRADE PLYWOOD SHEATHING ON 2"X4" WOOD PURLINS (CUT DIAGONALLY) @ 12" O.C. DIRECTLY ON 2"X8" ROOF JOISTS @ 12" O.C.

(CUT DIAGONALIY) @ 12" O.C. DIRECTLY ON 2X8F ROOF JOISTS @ 12" (OR AS NOTEO DO PLAN)
- EXTERIOR GUARD AS PER #36d
- SLOPE ASSEMBLY MINIMUM 25 TO ROOF SCUPPER
REQUIRED FOR CVER HEATED SPACES:
- ADD 2X2" (38mm x 38mm) CROSS PURLINS @ 16" (400mm) O.C. FOR
VENTIATION OVER JOISTS

-ADD CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C. 9.25.3 & 7.92.4. -ADD 1/27 (12.7mm) CYPSUM BOARD W/ PAINTED CEILING OR -ADD 5/8" (15.9mm) CYPSUM BOARD W/ TEXTURED CEILING (O.B.C.-1.9.29.5.3.) EXTERIOR FLAT ROOF ASSEMBLY:

EXTENDE FLAT ROOF ASSEMBLY:

SINGLE PLY WATERPROOF ROOM MEMBRANE OR EQUIVALENT
INSTALLED FER MANUFACTURERS SPECIFICATIONS.
1/16 EXTERIOR GARDE WOOD PARKET LYPE UNDERLAY TAPERED PURLINS
SLOPED MINL 2% TO ROOF SCLIPPER.
3/16 EXTERIOR GARDE PLYWOOD SHEATHING ON
2-78/8* ROOF JOISTS ® 12" O.C., (OR AS NOTED ON PLAN)
POPULY FLATER SPACES.

REQUIRED FOR OVER HEATED SPACES:

ADD 2XZ (SAM X SEM) RENEED JACLES;
ADD 2XZ (SAM X SEM) CROSS PULIUS © 16" (400mm) O.C. FOR VENILATION OVER JOSTS ADD 331 (SIS JA) (INSULATION BETWEEN JOSTS ADD 231 (SIS JA) (INSULATION BETWEEN JOSTS ADD CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.8.C. 9.25.3. 8.25.4.

& 9.25.4. -ADD 1/2" (12.7mm) GYPSUM BOARD W/ PAINTED CEILING OR -ADD 5/8" (15.9mm) GYPSUM BOARD W/ TEXTURED CEILING (O.B.C. 1.9.29.5.3.)

ROOF ASSEMBLIES:

INFICAL ROOF.

O.B.C. 926.

NO. 210 190. SKG/m²) ASPHALT SHINGLES.

P.COR ROOTS BEWEEN 4-17 2. 8.12.PTICH PROVIDE EAVES PROTECTION TO EXTEND UP THE ROOF SLOPE MIN. 2-11" (S00mm) FROM EDGE TO A LINE NOT LESS THAN 112" (S00mm) PAST THE SNIDE FACE OF EXTERIOR WALL.

EAVES PROTECTION LAID BENEATH STAFFER STIPP.

EAVE PROTECTION IN CIPE SOURCE OVER UNHEATED SPACES.

STARTES STIPF AS PER O. B.C. 9-26.7-2.

STARTES STIPF NOT EEQUIRED AS PER O. B.C. 9-26.7-2.(3)

-3/8" (10mm) PLYWOOD SHEATHING OR OSS (0-2 GRADE) WITH "H" CLIPS

APPROVED WOOD TISUSSES 0-24" (600mm) O.C. (REFER TO MANUFACTURERS

LAYOUT)

LAYOUT)

-ENUSS BRACKING AS PER TRUSS MANUFACTURER

-EAVESTROUGH ON PREFINISHED FASCIA AND VENIED SOFFIT (VINYL OR ALUMINIUM).

ALUMINUM) -ATTIC VENTILATION 1:300 OF INSULATED CEILING AREA WITH, 50% AT SOFFIT.

(32) CEILING:

-R50 (RSI 8.8) INSULATION .-COMINIOUS ARRIVER IN CONFORMANCE W/O.B.C. 9.25.3. 8 9.25.4. 8 9.25.4. 9.25.3. 1/27 [1.27mm] GYPSUM BOARD W/PAINTED CELING OR .-5/8" [1.5.mm] GYPSUM BOARD W/TEXTURED CELING (O.B.C. 1.9.29.5.3.)

320 VAULTED OR CATHEDRAL CEILING: O.B.C. 9.26. & TABLE A4

N.S.C., 926. & TABLE AI

N.S.C., 926. & STAPLE AI

N.S.C., 926. & STAPLE

-STARTER STRIP NOT RECUIRED AS PER O.B.C. 7.26.7.2(3)

-\$\frac{\partial}{\partial}\partial}\partial \text{The CLIPS.}

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-\$\frac{\partial}{\partial}\partial}\partial \text{SAMI 13.57} \text{ (#350mm) OR - 2.57} \text{ (

33 CONVENTIONAL FRAMING: O.B.C. TABLE A6 OR A7 -2" X 6" (38mm X 140mm) RAFTERS @ 16" (400mm) O.C. MAX. SPAN 12'-9"

-2" X 6 (2011) III 1 (2011) III 1 (2011) III 2011 III 201

34 ATTIC ACCESS HATCH:

O.B.C. 9.19.2.1.
-19.3/4" X 27.1/2" (500mm X 700mm) ATTIC HATCH WITH WEATHERSTRIPPING & BACKED W/ R40 (RSI 7.0) INSULATION.

GENERAL: (35) PRIVATE STAIRS:

O.B.C. 9.8.4. -MAX. RISE -MAX. RISE = 7-7/8" (200mm)
-MIN. RUN = 8-1/4" (210mm)
-MIN. TREAD = 9-1/4" (235mm)
-MAX. NOSING = 1" (25mm)
-MIN. HEADROOM = 6-5" (1950mm)

-MIN, HEADROOM = 6-5" (1950mm)
-MIN, WIDTH = 2-10" (800mm)
| 600mm) | 600mm)
| 740mm |

HANDRALS:

O.B.C. 9.8.7

O.B.C. 9.8.7

O.B.C. 9.8.7

O.B.H. ANDRALIL REQUIRED WHERE STAIR WIDTH IS LESS THAN 3-7" [1100mm]

-TWO HANDRALIS REQUIRED WHERE STAIR WIDTH EXCEEDS 3-7" [1100mm]

-ONE HANDRALIS REQUIRED ON CURVED STARS OF ANY WIDTH WITHIN

THE OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER -UNE HANDRAIL IS REQUIRED ON CURVED STAIRS OF ANY WIDTH WITHIN DWELLING UNITS

-HANDRAILS ARE TO BE CONTINUOUS EXCEPT WHERE INTERRUPTED BY DOOR WAYS, LANDINGS OR POSTS AT CHANGES IN DIRECTION

HEIGHT:

0.8. 0.9.8.7.4

-2-11* (900mm) TO 3-2* (965mm)

-3-6* (1070mm) WHERE GUARDS ARE REQUIRED ON LANDINGS
-MEASURED VERTICALLY FROM THE TOP OF THE HANDRAIL TO A
STRAIGHT LINE DRAWN FROM THE TANGENT TO THE TREAD NOSING

PROJECTIONS: 0.8.C, 98.7.6. HANDRAILS INCLUDING STEP STRINGERS TO PROJECT ANAMAM AND PROJECT ANAMAM OF 4° (100mm) INTO THE REQUIRED WIDTH OF THE STAIR

350) PUBLIC STAIRS:
O.B.C. 9.8.4.
-MAX. RISE = 7-7/8" (200mm) = 9" (230mm) = 9-7/8" (250mm)

-MAX, RSE = 7/18' (200mm)
-MIN, RUN = 9' (230mm)
-MIN, TEAD = 9' (250mm)
-MAX, NOSING = 1" (250mm)
-MIN, HEAD = 6'-9' (2050mm)
-EXIT STARS, BETWEEN GUARDS)
-FINGHED PALIDING ON WOOD PICKETS MAX, 4" BETWEEN PICKETS
-FINGHED PALIDING ON WOOD PICKETS MAX, 4" BETWEEN PICKETS
-FINGHED PALIDING ON WOOD PICKETS MAX, 4" BETWEEN PICKETS
-FINGHED PALIDING ON WOOD PICKETS MAX, 4" BETWEEN PICKETS
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-FINGHED PALIDING ON WOOD PICKETS
-FINGHED PALIDING ON

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HBGHT:

O,B.C.,9.8.7.4

-2-11" (900mm) TO 3"-2" (945mm)

-3-4" (1070mm) WHERE GUARDS ARE REQUIRED ON LANDINGS
-3-5" (1070mm) WHERE GUARDS ARE REQUIRED ON LANDINGS
STRAIGHT LINE DRAWN FROM THE TOP OF THE HANDRAIL TO A
STRAIGHT LINE DRAWN FROM THE TANGENT TO THE TREAD NOSI

THESE DRAWINGS ARE NOT TO BE SCALED. ALL DIMENSIONS MUST BE VERIFIED BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORK ANY DISCREPANCIES MUST BE REPORTED DIRECTLY TO RN DESIGN LTD

I, NATALIE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DEBIGN RESPONSBILITY FOR THE DESIGN WORK ON BEHALF OF RIV DESIGN THUNDED ONISION C.PARTS SUBSCION-3.24 OF THE BUILDING CODE. I AM QUALIFIED AND THE RIVEN SENGISTED IN THE APPROPRIATE CLASSES / CATEGORIES.

CATEGORIES.

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FRM BCIN: 28995

DATE:

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3					7				



TH2007	
scale	project #
3/16" = 1'0"	11097

PROJECTIONS:
0.B.C. 9.8.7.6
- HANDRAIS AND PROJECTIONS BELOW HANDRAIS INCLUDING STEP STRINGERS TO PROJECT A MAXIMUM OF 4 (1200mm) INTO THE REQUIREMENT OF STAR WITH OF THE STAR PROJECTION OF STAR PROJECTI

O.B.C. 9.8.7.3

- ONE HAND RAIL SHALL EXTEND HORIZONTALLY NOT LESS THAN 11 3/4"
(300mm) BEYOND THE TOP & BOTTOM OF EACH STAIR AS

FINISH:

O, B.C. 9.8.9.6

-TIREADS ARE TO BE WEAR AND SUP RESISTANT, SMOOTH, EVEN AND FREE FROM DEFECTS

STARBS AND RAMPS TO HAVE EITHER A COLOUR CONTRAST OR DISTINCTIVE PAITERN TO DEMARCATE THE LEADING EDGE OF THE TREADS, LANDING AND THE BEGINNING AND END OF A RAMP

(36) INTERIOR GUARDS:

O.B.C. S87-& 9.8.8.3.
O.B.C. S87-& 9.8.8.3.
-GUARDS TO BE 3-&* [1070mm] HIGH
-FOR DWELLING DUITS GUARDS TO BE A MIN. OF 2-11* [900mm] HIGH
-INCLUDES WINDOWS OVER STAIRS, RAMPS AND LANDINGS
-PICKETS TO HAVE (* [100mm]) MAX. SPACING
-GUARDS FOR FLIGHTS OF STEPS [EXCEPT EXIT STAIRS) TO BE 2-11* [900mm]

360 EXTERIOR GUARDS:

O.B.C. SB-7 & 9.8.8.3. -GUARDS ARE REQUIRED WHEN WALKING SURFACE TO GRADE IS GREATER

-CUARDS ARE REQUIRED WHEN WALKING SURFACE TO GRADE IS GREATER THAN 23.58 (500mm).

-CUARDS TO BE 3-4" (107mm).

-CUARDS TO BE 3-4" (107mm).

-FOR DWELLING UNITS GUARDS TO BE A MIN. OF 2-11" (900mm) HIGH HIGH FOR DWELLING UNITS GUARDS TO BE 3"-4" (1070mm) HIGH HIGHER WALKING SURFACE IS MORE HAN 5-1" (110mm) MAX. SPACING.

-PICKETS TO HAVE 4" (100mm) MAX. SPACING.

-PICKETS TO HAVE 4" (100mm) MAX. SPACING.

-GUARDS FOR FLIGHTS OF STEPS (EXCEPT EXIT STARS) TO BE 2-11" (900mm).

(366) EXTERIOR GUARDS @ JULIET BALCONY:

CONTROL TO SEASON OF SEASO

9,8.8.2. OR
-FOR DMELLING UNITS GUARDS TO BE 3'-6" WHERE FLOOR TO
GRADE DIFFERENCE IS 5-11" (1800mm) OR GREATER AS PER O. B.C. 9.8.8.2.
-VERICAL END RAILING ANCHORED TO CORNER DOUBLE STUDS USING 3
ROWS OF 3/8"0 MIN. ANCHOR BOLTS EQUALLY SPACED WITH 3" MIN.
-EMERCHAET TO STUDY.

EMBEDMENT TO STUDS. -PROVIDE SAME ANCHOR BOLTS @ 36" O.C. FOR BASE PLATE CONNECTION.

-LINEN CLOSET 4 SHELVES MIN. 1'-2" (350mm) DEER

-WASHROOMS TO BE MECHANICALLY VENTED TO PROVIDE AT LEAST ONE AIR CHANGE PER HOUR, O.B.C.- 9.32.1.3.(3)
-CAPPED DRYER VENT

AMOKE ALARM, O.B.C. 9.10.19.
PROVIDE 1 ON EACH FLOOR INCLIUDING BASEMENTS
PROVIDE 1 IN EACH BERDON
PROVIDE 1 IN EACH HALLWAY SERVICING BEDROOMS
-ALARMS TO BE CONNECTED IN CIRCUIT AND INTERCONNECTED SO ALL
ALARMS WILL BE ACTIVATED F ANY ONE OF THEM SOUNDS.
-ALARMS WILL SEA CHIVATED F ANY ONE OF THEM SOUNDS.
-ALARMS WILL SEA CHIVATED AND HAVE AN ALTERNATE POWER SOURCE
THAT CAN POWER ALARM FOR 7 DAYS, FOLLOWED BY 4 MINUTES OF ALARM

(45) CARBON MONOXIDE ALARM (CMA), O.B.C. - 9.33.4.

**WHERE THERE B A FUEL BURNING APPLIANCE A CMA SHALL BE PROVIDED ADJACENT IO SACH SLEPTION AREA.

-CMA TO BE WIRED IN CIRCUIT TO SOUND SMOKE ALARMS WHEN ACTIVATED.

MAIN DOOR TO BE OPERABLE FROM INSIDE W/OUT KEY
 PROVIDE A VIEWER WITH A VIEWING ANGLE OF NOT LESS THAN 160 DEG.
 UNESS GAZING IS PROVIDED IN DOOR OR A SIDELIGHT IS PRESENT.
 R4 (RS10.70) WHERE A STORM DOOR IS NOT PROVIDED

GARAGE MAN DOORS TO BE GAS PROOFED WITH SELF CLOSER,
WEATHERSTRIPPING, THRESHOLD & DEAD BOLT PER O.B.C. 9.10.13.15.
-R4 (RSI 0.70)

"AN (ISUN')

TRAVEL ROM A FLOOR LEVEL TO AN EXIT OR EGRESS DOOR SHALL BE LIMITED TO ONE FLOOR EXCEPT:

1) WHEER THAT FLOOR LEVEL HAS ACCESS TO A BALCONY

OR

2) WHERE THAT FLOOR LEVEL HAS A WINDOW PROVIDING AN UNIOSSTRUCTED OPENING OF NOT LESS THAN 3-3" (1000mm) IN HEIGHT AND 21 3/8" (SEOMM) IN WIDH'S LICK! WINDOW SHALL BE LOCATED SO THAT THE SILL S NOT MORE THAN 3-3" (1000mm) ABOVE FLOOR AND 23-0" (70m) ABOVE ADJACENT GROUND LEVEL.

EXTERIOR COLUMN W/ MASONRY PIER:

-MIN. 6"X6" (140mm X 140mm) WOOD POST ANCHORED TO PORCH SLAB W/ METAL SADDLE.

TOP PORTION OF POST CLAD W/ DECOR, SURROUND PER ELEVATION DE AWINGS

DRAWINGS.

1-14" X 14" MASONRY VENEER SURROUND W/ PRECAST CONCRETE CAP.

REFER TO ELEVATION DRAWINGS FOR HEIGHT OF CAP.

SURROUND TO BE TIED W/ METAL TIES @ 16" (400mm) O.C. VERT. INSTALLED

R
4. (*X6" (140mm X 140mm) WOOD POST CLAD W/ DECOR. SURROUND
ELEVATION DRAWINGS) ANCHORED TO CONC. CAP W/ METAL SADDLE.
X 14" MASONRY PIER TO BE CONSTRUCTED SOLID W/ PRECAST

-14 X 14 MASOMART PIER TO BE CONSTRUCTED SOLID W/ PRECAST CONCRETE CAP.
-REFER TO ELEVATION DRAWINGS FOR HEIGHT OF CAP.
NOTE: DECORATIVE STRUCTURAL COLUMNS MAY REPLACE 6" X 6" POST. PROVIDED THAT THEY ARE IN CONFORMANCE WITH O.B.C. 9.17.

EXTERIOR COLUMN: (49a)

-MIN. 6'X6" (140mm X 140mm) WOOD POST CLAD W/ DECOR. SURROUND (PER ELEVATION DRAWINGS) ANCHORED TO PORCH SLAB W/ METAL SADDLE NOTE: DECORATIVE STRUCTURAL COLUMNS MY REPLACE 6"X 6" ABOVE PROVIDED THAT THEY ARE IN ACCOR

COLD CELLARS:

FOR COLD CELLARS PROVIDE THE FOLLOWING:
-VENTING AREA TO BE EQUIVALENT TO 0.2% OF COLD CELLAR AREA.
-COVER VENT W BUG SCREEN
-WALL MOUNTED LIGHT INTURE
-LI-14 FOR DOOR OPPRING -2'-8" X 6'-8" EXTERIOR TYPE DOOR (MIN.R-4 RSI 0.7) -INSULATE FULL HEIGHT OF INTERIOR BASEMENT WALL W/ MIN. R12 (RSI 2.11) 51 STUD WALL REINFORCEMENT:

O.B.C. 9.5.2.3.

"ANLI STUDS ADJACENT TO WATER CLOSETS & SHOWER BATH TURS IN MAIN BATHROOM ARE TO BE RENFORCED TO PERMIT THE FUTURE INSTALLATION OF GRAB BARS AS FER O.B.C. 9.8.3.8.[1] (i) 8.3.8.1.3 (1) (i) -6.968 BARS TO BE INSTALLED AS FER O.B.C. 9.8.7.7.(2)

FRAME CONSTRUCTION:

-ALL FRAMING LUMBER TO BE NO.1 AND NO. 2 SPF UNLESS NOTED OTHERWISE.

ROOF LOADING IS BASED ON 1.5kPa SPECIFIED COMPOSITE SNOW AND

RAIN LOADS.
-JOIST TO HAVE MIN. 1-1/2" (38mm) END BEARING
-BEAMS TO HAVE MIN. 3-1/2" (89mm) END BEARING
-DOUBLE STUDS OF OPENINGS.
-DOUBLE HEADER JOISTS AROUND FLOOR OPENINGS WHEN THEY ARE
-BETWEEN 3-11" (1200mm) AND 10-6" (2300mm)
-DOUBLE TRIMMER JOISTS WHEN HEADER JOIST LENGTH IS BETWEEN 2-7"
-BOOMEL FRIMMER JOISTS WHEN HEADER JOIST LENGTH IS BETWEEN 2-7"
-DOUBLE JOISTS OR SOLUB SLOCKING UNDER NON-LOAD BEARING
-PARALI E PARTITIONS.

-DOUBLE JOISTS OR SOLD BLOCKING UNDER NON-LOAD BEAKING PARALLE PRETITIONS
-BEAMS TO BE PLACED UNDER LOADBEARING WALLS WHEN WALLS ARE PARALLEL TO FLOOR JOISTS
-BEAMS MAY BE A MAX 2R (500mm) FROM LOADBEARING WALLS
-BEAMS MAY BE A MAX 2R (500mm) FROM LOADBEARING WALLS
-WHEN WALLS ARE PERPENDICULAR TO FLOOR JOISTS AND BEAMS WHEN THEY FRAME INTO SIDES OF BEAMS, RIMMERS AND HEADERS
-FLOOR JOISTS SUPPORTING ROOF LOADS SHALL NOT BE CANILEVERED MORE THAN 15 3/4" (400mm) BEYOND SUPPORTS FOR 2" X 8" (38mm X 184mm)

MORE ITRAN 20 5/7 (500mm) BEYOND SUPPORTS FOR 2' X 10' (38mm X 235mm) OR LARGER

WINDOWS:

-AN ENERGY BATING OF NOT LESS THAN 21 FOR OPERABLE WINDOWS, & 31 FOR FIXED WINDOWS & 4. 31 FOR FIXED WINDOWS HOLD BEARING STRUCTURAL FRAME SHALL SANDLEY WINDOWS HILLOW E COATING. SYLUGHIS SHALL HAVE AN OVERALL COEFFICIENT OF HEAT TRANSFER OF 2.5W (I/M.Z.K).

-FOR GROSS GIAZED AREAS LESS THAN 17%.

ADDITIONAL COMPLIANCE ALTERNATIVES FOR PACKAGE J.

-THE MINIMUM R (RSI) VALUE FOR THERMAL INSULATION IN EXPOSED ABOVE GRADE WALLS IS PERMITTED TO BE NO LESS THAN RZO (RSI 3.52) PROVIDED! HAIT THE WINDOWS AND SUIDING GLASS DOORS HAVE A MAXIMUM L-VALUE OF 1.6. OR THE THERMAL INSULATION VALUE IN BASEMENT WALLS HAS A MINIMUM RZO (RSI 3.22).

OR

WHERE BLOWN-IN INSULATION OR SPRAY-APPLIED FOAM INSULATION IS USED. THE MINIMUM R (RSI) VALUE FOR THERMAL INSULATION IS US THE MINIMUM R (RSI) VALUE FOR THERMAL INSULATION IN EXPOSED ABOVE GRADE WALLS IS PERMITTED TO BE NO LESS THAN R20 (RSI 3.52) PROVIDED THAT:

THAT:

a) THE THERMAL INSULATION VALUE IN A CEILING WITH AN ATTIC SPACE IS (a) THE THERMAL INSULATION YALUE IN A CELLING WITH AN ATTIC SPACE IS NOT LESS THAN 80 (IPSI 10.53).

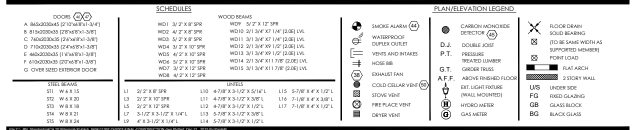
(b) THE MINIMUM EFFICIENCY OF THE MEN'S INCREASED BY NOT LESS THAN 8 (IPSI 10.54).

FOR THE MAN INSULATION OF THE MEN'S INCREASED BY NOT LESS THAN 8 (IPSI 10.54).

(c) THE MINIMUM EFFICIENT OF THE DOMESTIC HOT WATER HEATER IS INCREASED BY NOT LESS THAN 4 PERCENTAGE POINTS.

(d) THE MINIMUM EFF OF THE DOMESTIC HOT WATER HEATER IS INCREASED BY NOT LESS THAN 4 PERCENTAGE POINTS.

THESE DRAWINGS ARE NOT TO BE SCALED. ALL DIMENSIONS MUST BE VERIFIED BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORK ANY DISCREPANCIES MUST BE REPORTED DIRECTLY TO RN DESIGN LTD



I, NATALIE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF RIV DESIGN TRUNDED OF DIVISION C. PARKS ON AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORES.

QUALIFIED DESIGNER BCIN: FIRM BCIN: DATE:

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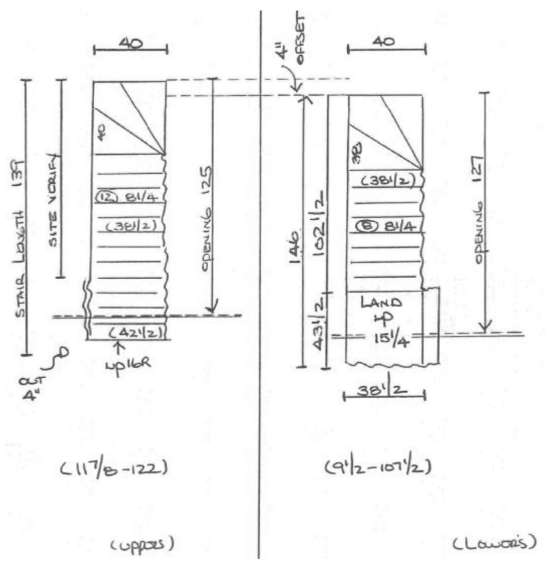
238-252 Finch Avenue East

NORTH 88 DEV. INC.

revisions revisions date dwn chl RN design

Toronto

TH2007 3/16" = 1'0" 11097



ELEVATION 'A'

L NATALE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBLIN FOR THE DESIGN WORK ON BEHALF OF RN DESIGN ID, WINDER DIVISION, C. PART-3 SUBSECTION-32 4.0 FTHE BILLIAND CODE. I AM QUALIFIED AND THE RIRMS BERGISTED IN THE APPROPRIATE CLASSES / CATEGORES.

QUALIFIED DESIGNER BCIN: 41549
RBM BCIN: 26995
DATE: Sept-09-15

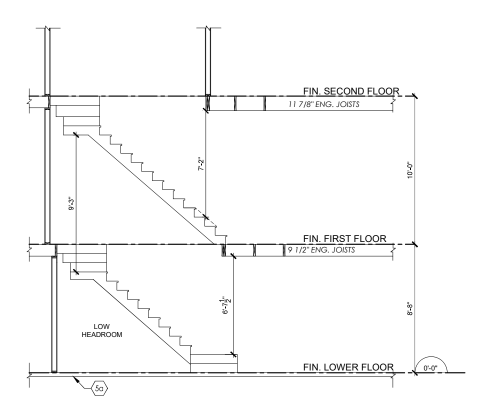
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	Ν	ORTH 88 DEV. IN		Toronto							
238-252 Finch Avenue East											
	1	# revisions	date	dwn	chk	#	revisions	date dv	vn chk		
	1	ADDED STAIR DETAIL AS REQUESTED BY CITY	08/09/2015	JR	JR	5					
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TH2007	
scale N.T.S.	project # 11097

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STAIR SECTION - CONSTRUCTION

L NATALE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBLITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN I'DI, WINDER DIVISION C, PART-3 SUBSECTION-324 OF THE BULLDHOC CODE. I AM QUALIFIED AND THE RHM B REGISTERED IN THE APPROPRIATE CLASSES / CATECORES.

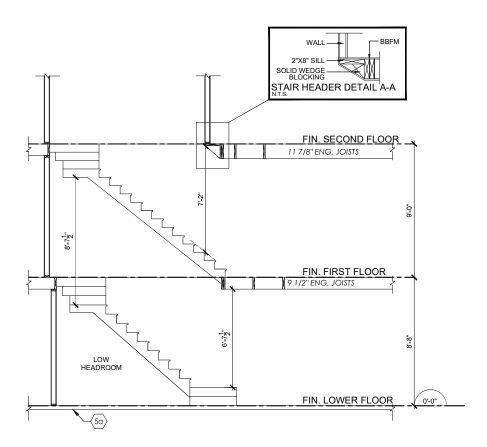
QUALIFIED DESIGNER BCIN: 41549
RRW BCIN: 26995
DATE: Sept-09-15

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UALIFIED DESIGNER BCIN:	41549
RM BCIN:	26995
ATE:	Sept-09-15

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project marketing na 238-252 Finch Avenue East										
l	-	# revisions	revisions	date d	wn chk					
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scale 1/4"=1'-0"	project #
page D5	



STAIR SECTION - PERMIT

I. NATALE PANDOUT DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBLITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN I'DI, WINDER DIVISION, C. PART-3 SUBSECTION-32 of PHE BULLIDING CODE I.AM QUALIFIED AND THE RHM B REGISTERD IN THE APPROPRIATE CLASSES / CATECORES:

QUALIFIED DESIGNER BCIN: 41549
RRM BCIN: 26995
DATE: Sept-09-15

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project 238	- -252 Finch Av	enue	E	as	t		marketir	ng nar	me
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1 ADD	ED STAIR SECTION AS REQUESTED BY	11/10/2015	PV	RPA	5			П	Γ
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