



Areas:

	ELEV.'A'	ELEV.'B'	
		SF	SF
FIRST FLOOR PLAN	(0) (1) (2) (3)	733.4	713.8
FIRST FLOOR PLAN OTB	(0) (1) (2) (3)	(5.5)	(5.5)
LOWER FLOOR PLAN	(0) (2)	348.8	337.0
OPT, TANDEM GARAGE LOWER FLOOR PLAN	(1) (3)	179.1	167.3
SECOND FLOOR PLAN	(0) (1) (2) (3)	740.8	713.8
SECOND FLOOR PLAN OTB	(0) (1) (2) (3)	(3.5)	(3.5)
THIRD FLOOR PLAN	(0) (1) (2) (3)	561.5	561.3
THIRD FLOOR PLAN OTB	(0) (1) (2) (3)	(4.5)	(4.5)
TOTAL AREA (0)		2371.0	
TOTAL AREA (1)		2201.3	
TOTAL AREA (2)			2312.4
TOTAL AREA (3)			2142.7

Drawing List:

FOUNDATION PLAN 'A' Α1

LOWER FLOOR PLAN ELEV. 'A' A2

OPT. TANDEM GARAGE LOWER FLOOR PLAN ELEV. 'A' А3

FIRST FLOOR PLAN ELEV. 'A' A4

A5 ALT. FIRST FLOOR PLAN ELEV. 'A'

SECOND FLOOR PLAN ELEV. 'A' A6

ALT. SECOND FLOOR PLAN ELEV. 'A' Α7

THIRD FLOOR PLAN ELEV. 'A' A8

PARTIAL FOUNDATION PLAN 'B' PARTIAL LOWER FLOOR PLAN ELEV. 'B'

A10 PARTIAL FIRST FLOOR PLAN ELEV. 'B'

ALT. PARTIAL FIRST FLOOR PLAN ELEV. 'B'

A11 PARTIAL SECOND FLOOR PLAN ELEV. 'B'

ALT. PARTIAL SECOND FLOOR PLAN ELEV. 'B'

A12 PARTIAL THIRD FLOOR PLAN ELEV. 'B' A13 FRONT ELEVATION 'A'

CANOPY DETAIL FOR BLOCKS 1,2,3 & 4

A14 REAR ELEVATION 'A' & 'B'
OPT. TANDEM GARAGE PARTIAL REAR ELEVATION 'A' & 'B'

A15 FRONT ELEVATION 'B'

CONSTRUCTION NOTES

CONSTRUCTION NOTES

D3 CONSTRUCTION NOTES

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

I, NATALIE PANDOIRI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON SEHALF OF RIN DESIGN THE DESIGN WORK ON SEHALF OF RIN DESIGN IT. UNDER OWISION C, PARTS AND THE RINK IR REGISTRED IN THE APPROPRIATE CLASSES / CALLEGORIS.

QUALIFIED DESIGNER BCIN: 41549

**RIM BCIN: 26975

JAKE:

	238-252 Finch Avenue East												
# revisions date dwn chk # revisions													
ı	1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED LOWER FLOOR PARTY WA FROM BLOCK TO STUD						
	2	REVISED AS PER FLOOR COORDINATION	24-Jul-14	jd	jr	6	REVISED AS PER LOWER FLOOR PLA						
	3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7	REVISED AS PER FLOORING MANU REQUEST						
	4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8	REVISED AS PER ENG. COMMENT:						

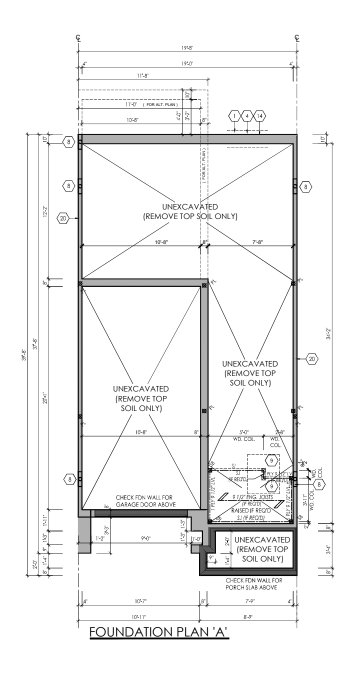
NORTH 88 DEV. INC.



Toronto

Peony

TH2001	
scale 3/16" = 1'0"	project # 11097
A ∩	
I AU	



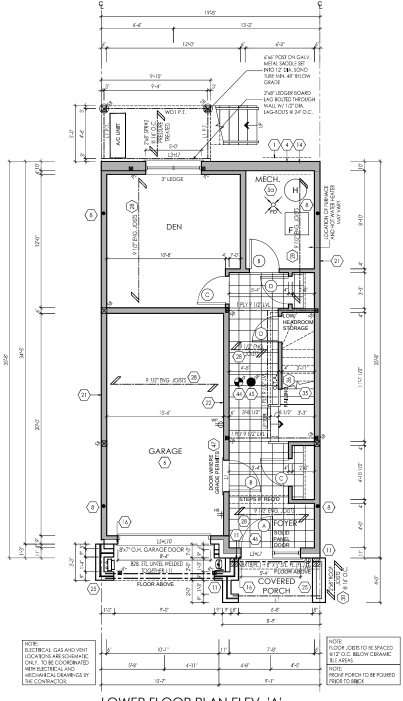
I, NATALIE PANDOLFI DECLARE THAT I HAVE RE	VIEWED AND
TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN	N WORK ON
BEHALF OF RN DESIGN LTD, UNDER DIVISION C	, PART-3
SUBSECTION-3.2.4 OF THE BUILDING CODE. I A	M QUALIFIED AND
THE FIRM IS REGISTERED IN THE APPROPRIATE C	CLASSES /
CATEGORIES.	
QUALIFIED DESIGNER BCIN:	41549
FIRM BCIN:	26995

(TE:			

N(Toronto									
project 238-252 Finch Avenue East Peon										
# revisions date dw					#	revisions	date o	lwn -	chk	
1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED AS PER LOWER FLOOR PLAN	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				П	
4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8				П	
									_	



TH2001	
scale 3/16" = 1'0"	project
-	1107
page	
A 1	
A1	



LOWER FLOOR PLAN ELEV. 'A'

I. NATALE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBLITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN ITD. UNDER DIVISION C. PART-3 SUBSECTION-32.4 OF THE BUILDING CODE I AM QUALIFIED AND THE TRING BERGSTERED IN THE APPROPRIATE CLASSES / CATEGORES.

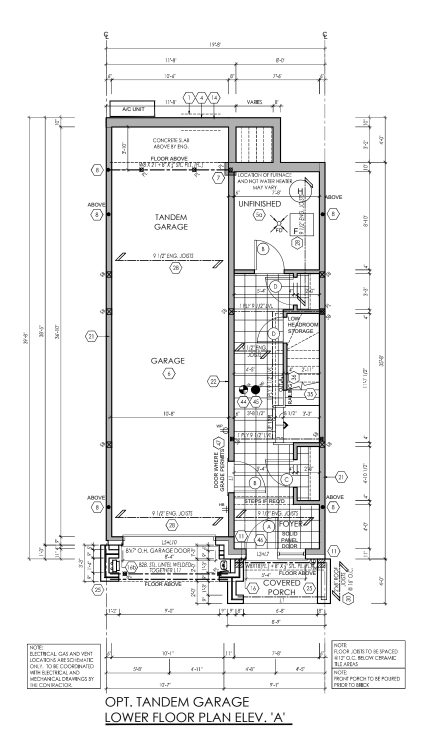
QUALIFIED DESIGNER BCIN: 41549
REW BCIN: 26955

HRM BCIN: DATE:	26995	
SIGNATURE:		

	NORTH 88 DEV. INC. Toronto											
project marketing name 238-252 Finch Avenue East Peony												
#	revisions	date dwn chk #			#	revisions	date dwn ch		chk			
-1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED LOWER FLOOR PARTY WALL FROM BLOCK TO STUD	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				П			
4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8							

RN design Imagina - Imagina - Cheata

TH2001	
scale 3/16" = 1'0"	project



W8 x 18

L NATALE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBLIT FOR THE DESIGN WORK ON BEHALF OF IN DESIGN IID, INDER DIVISION C. PART-3 SUBSECTION-32 AG PTHE BILLIDING CODE. I AND QUALIFIED AND THE FIRM BERGISTERD IN THE APPROPRIATE CLASSES / CATEGORES.

QUALIFIED DESIGNER BCIN: 41549
REM BCIN: 26975
DATE:

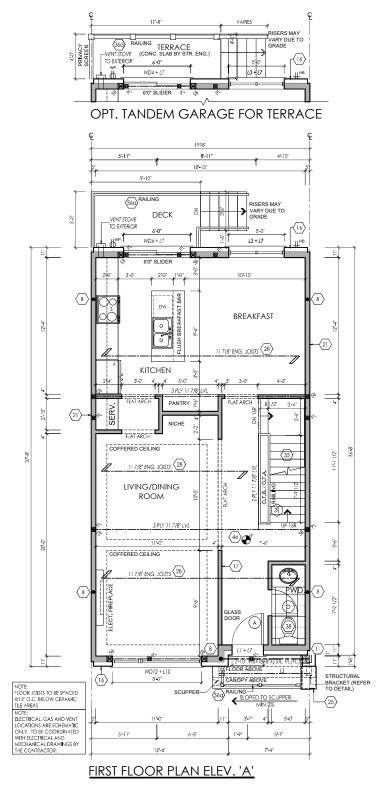
SIGNATURE:

	clier V(Toronto									
238-252 Finch Avenue East Peony											
•	# revisions date dwn chk # revisions								date dwn chk		
	1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED LOWER FLOOR PARTY WALL FROM BLOCK TO STUD	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	
ſ	3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7					
	4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8					
								•		_	

RN design

TH2001 project # 11097 3/16" = 1'0"





L NATALE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBLIT FOR THE DESIGN WORK ON BEHALF OF IN DESIGN IID, INDER DIVISION C. PART-3 SUBSECTION-32 AG PTHE BILLIDING CODE. I AND QUALIFIED AND THE FIRM BERGISTERD IN THE APPROPRIATE CLASSES / CATEGORES.

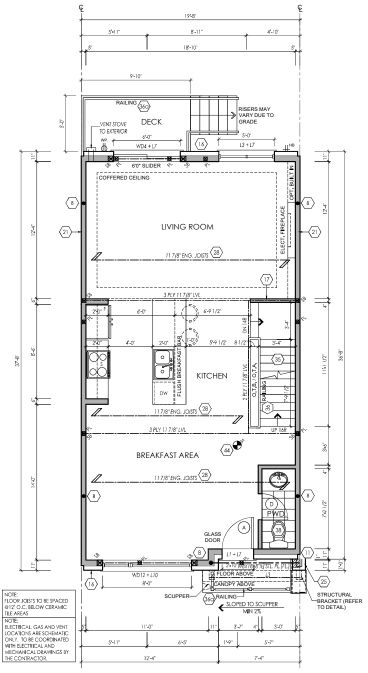
QUALIFIED DESIGNER BCIN: 41549
REM BCIN: 26975
DATE:

Client NORTH 88 DEV. INC. Toronto project marketing name											
238-252 Finch Avenue East											
-	# revisions date dwn chk # revisions								date dwn chk		
1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED AS PER ENG. COMMENTS	25-Nov-15	pv	jr		
2	REVISED AS PER FLOOR COORDINATION	24-Jul-14	jd	jr	6						
3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7						
4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8						
					_						



TH2001	
scale	project
3/16" = 1'0"	1109
page	





ALT. FIRST FLOOR PLAN ELEV. 'A'

I. NATALE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN REPROASELITY FOR THE DESIGN WORK ON BEHALF OF RM DESIGN THE DISTON C. PARE 3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE RIVE SEES OF THE BUILDING CODE. I AM QUALIFIED AND THE RIVE SEES OF THE BUILDING CODE. I AM QUALIFIED AND THE APPROPRIATE CLASSES / CATEGORES.

QUALIFIED DESIGNER BCIN: 41549
REWLECH: 26955

TRIM DGIN.	20770
DATE:	
57116.	
CICALATURE	
SIGNATURE:	

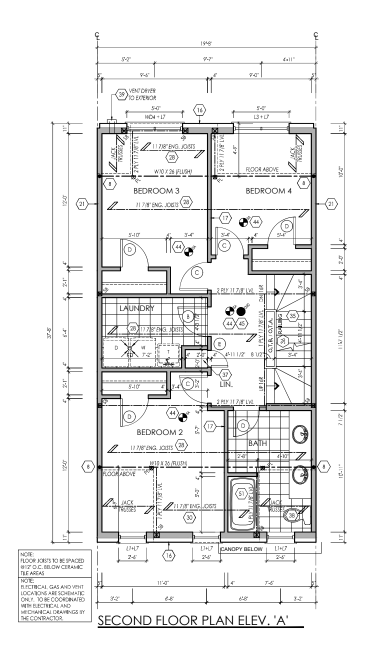
238-252 Finch Avenue East										
#	revisions	date o	dwn	chk	#	revisions	date o	lwn	chk	
1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED AS PER ENG. COMMENTS	25-Nov-15	pv	jr	
2	REVISED AS PER FLOOR COORDINATION	24-Jul-14	jd	jr	6					
3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7					
4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8					
	#	# revisions 1 ISSUED FOR REVIEW 2 REVISED AS PER FLOOR COORDINATION 3 REVISED AS PER TRUSS COORDINATION	# revisions date 1	# revisions date dwn SSUED FOR REVIEW 10-Magn-14 32 REVISED AS PER FLOOR COORDINATION 24-Jul-14 32 REVISED AS PER TRUSS COORDINATION 4 32	# revisions date dwn chk 1	# revisions date dwn chi. # 1. SSUED FOR REVEW 10.Mop.14 sd np. 5 2. REVISED AS PER ROOR COORDINATION 24.Jul.14 pd p. 6 3. REVISED AS PER RUSS COORDINATION 2 25(76(76)) pv. pr. 7 3. REVISED AS PER RUSS COORDINATION 4	# revisions date dwn chk # revisions 1	# revisions date dwn chik # revisions date c 1	# revisions date dwn chk # revisions date dwn 1	

NORTH 88 DEV. INC.



Toronto

TH2001	
scale 3/16" = 1'0"	project :
	
page	



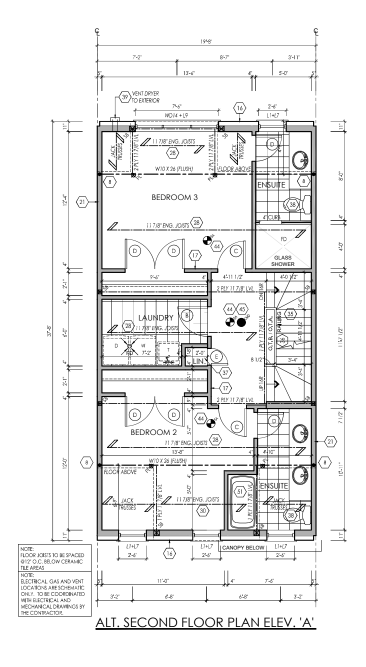
I, NATALIE PANDOLFI DECLARE THAT I HAVE RE	VIEWED AND
TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN	N WORK ON
BEHALF OF RN DESIGN LTD, UNDER DIVISION C	, PART-3
SUBSECTION-3.2.4 OF THE BUILDING CODE. I A	M QUALIFIED AND
THE FIRM IS REGISTERED IN THE APPROPRIATE OF	CLASSES /
CATEGORIES.	
QUALIFIED DESIGNER BCIN:	41549
FIRM BCIN:	26995

SIGNATURE:

NORTH 88 DEV. INC.									
proj 23	ect 88-252 Finch Ave	enue	Е	as	t		marketir Pe		
#	revisions	date o	dwn	chk	#	revisions	date o	iwn	chk
1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED AS PER ENG. COMMENTS	25-Nov-15	pv	jr
2	REVISED AS PER FLOOR COORDINATION	24-Jul-14	jd	jr	6				
3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7				П
4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8				П
									_



TH2001	
scale 3/16" = 1'0"	project 1109
2000	



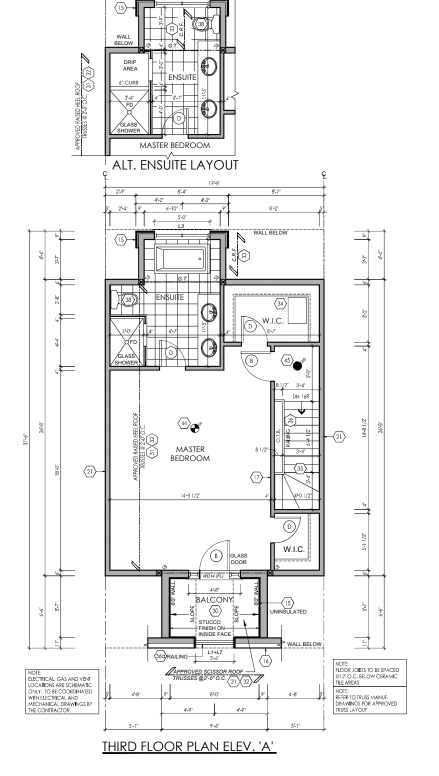
L NATALE PANDO, FI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN IND, WINDER DIVISION C. PARTS SUBSECTION-32 40 FTH BEILLIDING CODE I AM QUALIFIED AND THE RIPM B REGISTERED IN THE APPROPRIATE CLASSES / CATEGORES.

QUALIFIED DESIGNER BCIN: 41549
FRAM BCIN: 26995
DATE:

NORTH 88 DEV. INC.									
	roject marketing name 238-252 Finch Avenue East Peony								
#	revisions	date o	dwn	chk	#	revisions	date o	lwn	chk
1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED AS PER ENG. COMMENTS	25-Nov-15	pv	jr
2	REVISED AS PER FLOOR COORDINATION	24-Jul-14	jd	jr	6				
3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7				
4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8				



TH2001 scale 3/16" = 1'0"	
	project
3/16" = 1'0"	1109
A7	



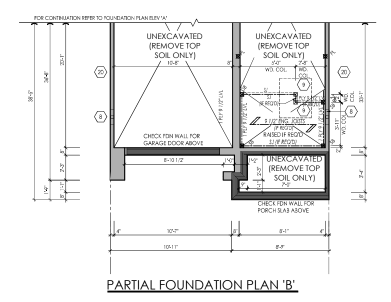
L NATALE PANDO, FI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN IND, WINDER DIVISION C. PARTS SUBSECTION-32 40 FTH BEILLIDING CODE I AM QUALIFIED AND THE RIPM B REGISTERED IN THE APPROPRIATE CLASSES / CATEGORES.

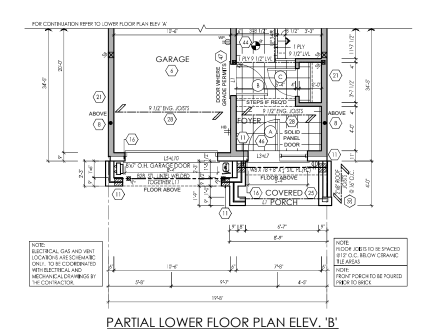
QUALIFIED DESIGNER BCIN: 41549
FRAM BCIN: 26995
DATE:

clier N(ÖRTH 88 DEV. IN	C.					Tor	oco	
	project marketing name 238-252 Finch Avenue East Peony								
# revisions date dwn chk # revis					revisions	date d	lwn	chk	
_									
1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED AS PER ENG. COMMENTS	25-Nov-15	pv	jr
2	REVISED AS PER FLOOR COORDINATION	24-Jul-14	jd	jr	6				
3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7				
4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8				
_							•		_



TH2001 scale 3/16" = 1'0"	
	project
A8	





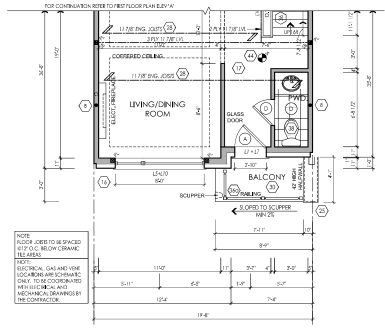
L NATALE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBLIT FOR THE DESIGN WORK ON BEHALF OF IN DESIGN IID, INDER DIVISION C. PART-3 SUBSECTION-32 AG PTHE BILLIDING CODE. I AND QUALIFIED AND THE FIRM BERGISTERD IN THE APPROPRIATE CLASSES / CATEGORES.

QUALIFIED DESIGNER BCIN: 41549
REM BCIN: 26975
DATE:

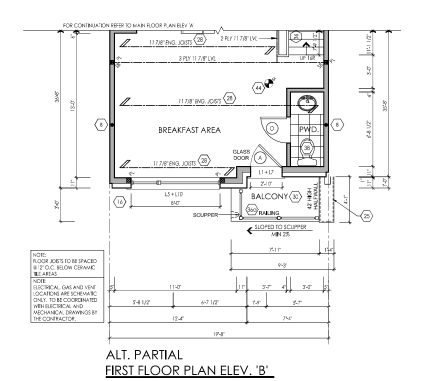
N	NORTH 88 DEV. INC. Toronto											
238-252 Finch Avenue East Peony												
#	revisions	date o	dwn	chk	#	revisions	date o	dwn	chk			
1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED LOWER FLOOR PARTY WALL FROM BLOCK TO STUD	12-Nov-14	haz	np			
2	REVISED AS PER FLOOR COORDINATION	24-Jul-14	jd	jr	6	FOUNDATION REVISED AS PER LOWER FLOOR PLAN	12-Nov-14	haz	np			
3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7	REVISED AS PER ENG. COMMENTS	25-Nov-15	pv	jr			
4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8							
									_			



TH2001	
scale 3/16" = 1'0"	project
A9	



PARTIAL FIRST FLOOR PLAN ELEV. 'B'



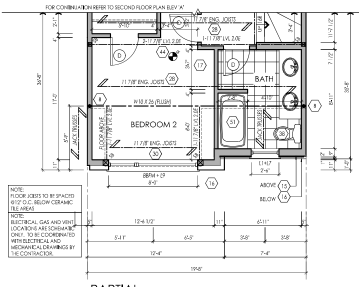
L.NATALE PANDOLEI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBLITY FOR THE DESIGN WORK ON BEALT OF BY DESIGN IN DIVIDER DIVISION C. PARTS ON THE PARTS OF THE TAKEN THE TAKEN THE PARTS OF THE TAKEN THE PARTS OF THE TAKEN THE T

FIRM BCIN:	26995
DATE:	
SIGNATURE:	

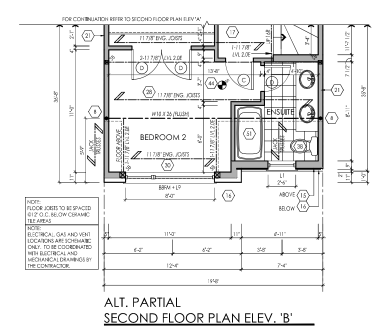
N	ORTH 88 DEV. IN	C.					Tor	on	to
proj 23	88-252 Finch Ave	enue	Е	as	t		marketii Pe	ng no	
#	revisions	date	dwn	chk	#	revisions	date o	nwb	chk
1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED AS PER ENG. COMMENTS	25-Nov-15	pv	jr
2	REVISED AS PER FLOOR COORDINATION	24-Jul-14	jd	jr	6				
3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7				
4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8				



TH2001	
3/16" = 1'0"	project # 11097
page	10



PARTIAL SECOND FLOOR PLAN ELEV. 'B'



L NATALE PANDOLFI DECLARE THAT HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BHALF OF RN DESIGN ITD, UNDER DIVISION C, PART-3 SUBSECTION-32.4 OF THE BUILDING GODE I AND UNLIFIED AND THE FIRM S REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES, OUALIFIED DESIGNER BCIN: HERM SCIN: DATE:

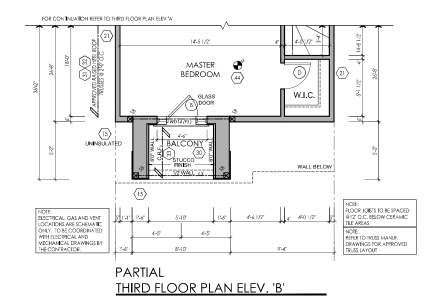
FRM BCIN:	26995
DATE:	
SIGNATURE:	

	clie	ÖRTH 88 DEV. IN	C.					Tor		ation 10
	proj 23	ect 88-252 Finch Ave	enue	E	as	t		marketi Pe	ng n	
ľ	#	revisions	date	dwn	chk	#	revisions	date o	dwn	chk
l	1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED AS PER ENG. COMMENTS	25-Nov-15	pv	jr
H	2	REVISED AS PER FLOOR COORDINATION	24-Jul-14	jd	jr	6				
li	3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7				
П	4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8				
•										



TH2001	
scale 3/16" = 1'0"	project
A 1 1	





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.

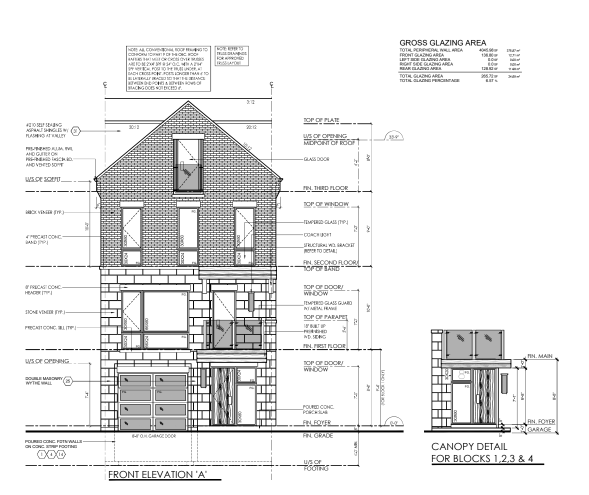
QUALIFIED DESIGNER BCIN: 41549
FRAM BCIN: 26995
DATE:

SIGNATURE:

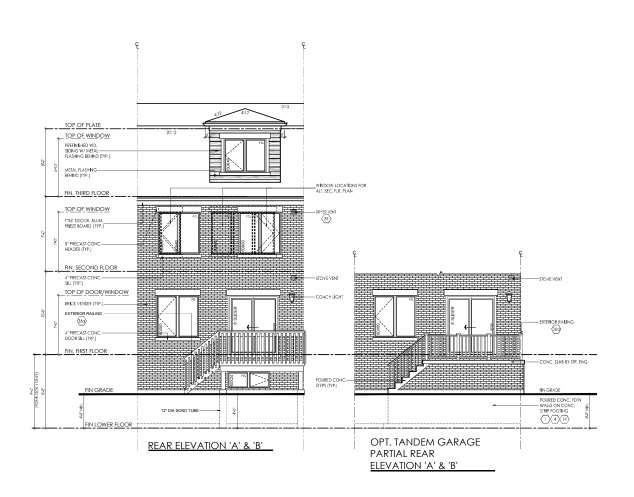
clie N	ORTH 88 DEV. IN	C.					Tor		tion to
pro 23	88-252 Finch Ave	enue	Е	as	t		marketir Pe		
#	revisions	date o	dwn	chk	#	revisions	date o	lwn	chk
1	ISSUED FOR REVIEW	10-Mar-14	sd	np	5	REVISED AS PER ENG. COMMENTS	25-Nov-15	pv	jr
2	REVISED AS PER FLOOR COORDINATION	24-Jul-14	jd	jr	6				
3	REVISED AS PER TRUSS COORDINATION	25/08/201 4	pv	jr	7				П
4	REV. PER ENGINEER COMMENTS	17-Sep-14	np	np	8				
									_



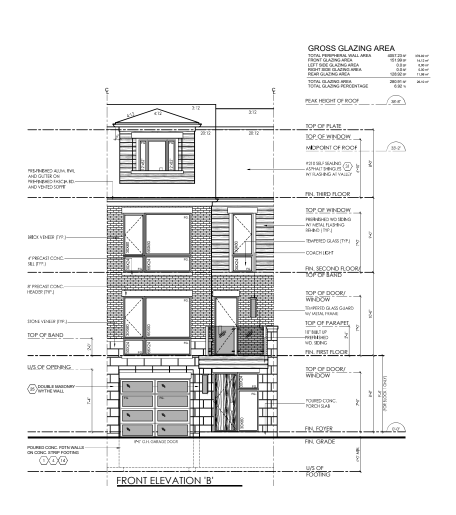
TH2001	
scale 3/16" = 1'0"	project 11097



	- Control of No.			(-		
	Postion Toronto	marketing name Peony	date dwn chk				
ET			suoisiven				
S NC	ij	enue East	date awn chk #	IDANOCIA no np 5	18 Jun 15 1 np 6	h	40
CTIC	NORTH 88 DEV. INC.	8-252 Finch Ave	revisions	BSUED FOR REVEW	REVEED AS PER FLOORING MAKEE.		
CONSTRUCTION SI	LINATALE PANDOLFIDECLARE THAT HAVE REVIEWED AND TAKEN DESCRIPTION OF THE DESCRIPTION WINDS ON	Reward of westion up wore purpor c Mara secretary of the flow the recitation in the reward that the contract in the reward that the recitation in the reward that the recitation in the reward that the recitation is the recitation of the recitation	CAJEGORIES CALEGORIES ACIN: 41549 #	HRM BCN: 26995	2	e Selevanes	*



	Indicate TH20	scale 3/16"		1			
	Toronto	marketing name Peony	date dwn chk				
Ш		revisions					
CONSTRUCTION SET	olent NORTH 88 DEV. INC.	238-252 Finch Avenue East	# revisions date dwn.chk #	BOJED FOR REVIEW 10-MOST 4 no mp 5	REVEED AS PRE FLOORING AVANUE. NEUV-15 1 Pp 6	is.	- 00
CONSTRU	LI NATALLE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DECLARE THAT I HAVE REVIEWED AND TAKEN DECLARED FROM THE	DESIGN ON THE BUILD WORD DIVISION CONTROL OF THE BUILDING CODE. I AM QUALIFIED AND GISTERED IN THE APPROPRIATE CLASSES /	SS. DESIGNER BOTH:	HRM BCIN: 26995	2 2	SCANATIBE	*



Post Parameter No. The Property Inc. Incorpt Inc. Incorpt Inc.	C.P.M.T.3. project managing name and a construction of the constru	4)549 # revisions date awn chk # revisions date dwn chk	26995 1 BSUED FOR REVIEW 10-ANSELIA 15 np 5	2 REMBB AZ PER CORNIC MANUE. (B. Jan. 15 r Pp. 6	F	
RETHAT HAVE REVIEWED AND	UNDER DIVISION C. PART3 JIDING CODE I AM QUALIFID AND HEAPROPRIATE CLASSES /	415	289			

model TH2001 scale 3/16" = 1'0"

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

BUILDING CODE (O.B.C.) AND ALL OTHER COORD.

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

TPICAL SIZE FOOTING:

O.B.C. 9.15.3.

-BASED ON 16-1"[4/5m] MAX. SUPPORTED JOIST LENGTH

-MIN. 2000pt [15M/rd] CONCRETE AFTER 28 DAYS

SHALL REST ON MUSISUREDS SOLD, ROCK OR COMPACTED GRANULAR FILL

W/ MIN. 10.596 [738-tp] BEARING CAPACITY

FIG. 10.14PC CONTINUOUS KEY

-FIG. 10.14PC CONTINUOUS KEY

-FIG. 5125 MAY 18 ENDICED FOR SOLS W/ GREATER BEARING CAPACITY

(AS PER SOLS SENDIMENTING REFORM)

(A) FER SOLIS ENGINEERING NET-ORI)

**TYPICAL SIRP FOOLING: (EXTENSIOR WALLS)*

O.B.C. 9:15.3.5.

-FIG. 10 EXTRIDO MIN. 42° (1/200mm) BELOW GRADE

BRICK VENEER - 1 STOREY - 13" X = (330mm X 100mm)

-2 STOREY - 19" X = (480mm X 155mm)

-3 STOREY - 26" X 9" (460mm 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.; 9.15.3.6. - 16" X 4" (410mm X 100mm) - 15 TOREY MASONRY - 16" X 4" (305mm X 100mm) - 15 TOREY SIDUD - 12" X 4" (305mm X 100mm) - 25 TOREY MASONRY - 26" X 9" (650mm X 230mm) - 25 TOREY SIDUD - 18" X 5" (450mm X 130mm) - 35 TOREY MASONRY - 36" X 14" (900mm X 300mm) - 35 TOREY SIDUD - 24" X 8" (600mm X 300mm) - 25 TOREY SIDUD - 24" X 8" (600mm X 300mm)

3 STEP FOOTING:

O.B.C. 9.15.3.9. -23 5/8" (600mm) MAX. VERTICAL RISE & 23 5/8" (600mm) MIN. HORIZONTAL BIJIN

DRAINAGE TILE OR PIPE:

DIAGRAMS IN CALL TO BE A CONTROLLED FOR WELL COMPACTED SOIL

-G (100mm) MIN. DIA. LAID ON UNDISTURBED OR WELL COMPACTED SOIL
W/1070 OF ILE OR PIPE TO BE BELOW BOTTOM OF FIR. SLAB.
-COVER TOP & SIDES OF TILE OR PIPE W/ 5 7/8" (150mm) OF CRUSHED
STONE OR OTHER COURSE CLEAM GRANULAR MATERIAL.
-TILE SHALL DRAIN TO A SEWER, DRAINAGE DITCH, OR DRY WELL

5 BASEMENT SLAB:

RASEMENT SLAB:

O.B.C. 9.13. B. 9.16.

3.F (STIMI) CONCRETE SLAB

3.F (STIMI) SLAB

3.F (STIMI) SLAB

4.F (STIMI) SLAB

5.F (STIMI) SLAB

6.F (STIM

5a SLAB ON GROUND:

\$\text{\subsection}\$ \text{\subsection}\$ \text{\subset}\$ \text{\subsection}\$ \text{\subsection}\$ \text{\subsection}\$ \text{\subsection}\$ \text{\su

6 GARAGE SIAB / EXTERIOR SIAB:

-{[100mm] CONCERTE SIAB:
-{500mm] CONCERTE SIAB:
-465001 SIAMPO] COMPRESSIVE STRENGTH AFTER 28 DAYS FOR
UNREINFORCED COND. & W/S -5% AIR ENTRAINMENT -0.8.C., 9.3.1.6.
-6" X 6" (WZS - W Z. 9) WIRE WEST LOCATED NATAR MILD-DEPTH OF SIAB
-4" (100mm) OF COURSE GRANULAR MATERIAL
-ANY FILE PLACED DURBES TAB. OTHER THAN COURSE CLEAN GRANULAR MATERIAL, SHALL BE COMPACTED.

7 PILASTERS: O.B.C. 9.15.5.3. PILASTER

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.

PER O.B.C. 9.20.11.2. TOP 7 7/6 (2001) III J SCID.

OR

BEAM POCKET

-4 [IODmm] INTO FDN. WALL W/ WIDTH TO MATCH BEAM SIZE.

-1/2" (13mm) SPACE AROUND WOOD BEAMS (O.B.C. 9.23.2.2.)

SINICITURAL COLUMNS:
SINICITURAL COLUMNS:
SINICITURAL COLUMNS:
SUES BASED ON COLUMN SUPPORTING BEAMS CARRYING LOADS FROM
NOT MORE THAN 2 WOOD FRAME FLOORS, WHERE THE LENGTHS OF JOISTS
CARREDS BY SUCH BEAMS DO NOT EXCEED SHE 12-1" (4.7ml a)n. THE LIVE
LOAD ON ANY THOOR DOES NOT EXCEED SHE (2.7ml a)n. THE LIVE

8 STEEL PIPE COLUMN:

O.B.C. 9.15.3.4. & 9.17.3.

-FIXED COLLINA
-FIXED

- (860mmX 860mmX 400mm) - 44" X 44" X 21" - (1120mmX 1120mmX 530mm)

3 STOREY -MAX. 9'-10" (2997mm)

- (1010mmX 1010mmX 480mm)
-MAX. 16'-0" (4880mm)
-51" X 51" X 24"
-1295mmX 1295mmX 610mm)
-WHERE COL SITS ON FDN. WALL, USE "X "X 5/8" (100mmX 200
16mm) STEEL PLATE WITH 2-5/8" (16mm) ANCHOR 8 DITS

9 WOOD COLUMN:

O.B.C. 9.17.4.1.

5.1/2" X: 5 1/2" [140mm X 140mm] SOLID WOOD COLUMN.

-MERLA SHOE ANCHOSED TO FOOTING

-25" X: 5" X: 12" (440mm X 440mm X 300mm) CONC. PAD (1 FLOOR SUPPORTED W) P-10" COL SPACIONO)

-34" X: 34" X: 14" (860mm X 860mm X 360mm) CONC. PAD (2 FLOORS SUPPORTED W) P-10" COL SPACING)

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

-ZYSZYIZ' 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. R WALLS NOT EXCEEDING 8'-2" (2500mm) IN LATERALLY SUPPORTED GHT.

TRIGHT.

**FI (200mm) SOLID 2200psi (15MPa) CONCRETE

**MAX. UNSUPPORTED HEIGHT OF 3-11" (1200mm) & MAX. SUPPORTED H

**OF 7-0" (2150mm) MEASURED FROM OGRADE TO RISHED BASEMENT RI.

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

HEIGHT.

HEGHT.

-10 TSSmm; SOLID 2200ps (1SMPc) CONCRETE
-10 TSSmm; SOLID 2200ps (1SMPc) CONCRETE
-10 TSSmm; SOLID 2200ps (1SMPc) CONCRETE
-10 TSSmm; MASSIRED REGHT OF 4-7 (1400mm) & MAX. SUPPORTED HEGHT
-10 Fs-C 2000mm) MASSIRED ROW, GRADE TO FINISHED BASSMENT FLOOR
-1-ALERAI SUPPORT PROVIDED BY ANCHORED SILL PLAIE TO JOSTS.
-1-OR CONDITIONS EXCEEDING HERE AMAXIMUSA AN ALTERNATIVE
-1-OR CONDITIONS EXCEEDING HERE AMAXIMUSA AN ALTERNATIVE
-10 CONDITIONS (1SMPC)
-10 CONDITIONS EXCEEDING HERE AMAXIMUSA AN ALTERNATIVE
-10 CONDITIONS (1SMPC)
-10 CONDITIONS EXCEEDING HERE
-10 CONDITIONS EXCEEDING H

REDUCTION OF THICKNESS

O.B.C. 9.15.4.7.

WHEER THE TOP OF THE FOUNDATION WALL IS REDUCED IN THICKNESS TO ALLOW MASONRY FACING, THE MIN. REDUCED THICKNESS SHALL NOT BE LESS THAN 3-1.72 ("BOTTOM") THICK.

-IRE TO FACING MATERIAL WITH METAL TIES SPACED MAX, @ 77.78" (200mm) VERICALLY OL. 2.71" ("P00mm) HORZIONTALLY.

-FILL SPACE BETWEEN WALL AND FACING SOLID WY. MORTRA WHEE WALL IS BEDUCED FOR JOINST, THE REDUCED THICKNESS SHALL BE MAX, 13.3/4" ("S05mm) HIGH. M. MIN. 3-1/2" ("90mm) THICKNESS SHALL BE MAX, 13.3/4" ("S05mm) HIGH. M. MIN. 3-1/2" ("90mm) THICKNESS SHALL BE DAMPPROOFING & WATERPROOFING:

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

9.13.2. "WHERE INSULATION EXTENDS TO MORE THAN 4-9" [1450mm] BELOW GRADE, A FON. WALL DRAINAGE LAYER SHALL BE PROVIDED IN CONFORMANCE TO O.BC., 91.42.1 [2] [3] [4] FINISHED BASEMENTS SHALL HAVE INTERIOR DAMPPROOFING EXTENDING

-FINISHED BASENIERIS STALL FLAVE INTERENT PLAVE PROOFFING A SHERVINY FROM SIAB TO GRADE LEVEL & SHALL CONFORM TO O. B.C. 9.13.3.3.(3)
-WHERE HYDROSTATIC PRESSURE OCCURS, FDN. WALLS SHALL BE WATERPROOFED AS PER O. B.C. 9.13.3.
-WALLS THAT ARE WATERPROOFED DO NOT REQUIRE DAMPPROOFING.

FOUNDATION WALLS @ UNSUPPORTED OPENINGS:

-2-20M BARS IN TOP PORTION OF WALL (UP TO 3-0" OPENING)
-3-20M BARS IN TOP PORTION OF WALL (UP TO 3-0" OPENING)
-3-20M BARS IN TOP PORTION OF WALL (10-0" TO 15-0" OPENING)
-4-20M BARS IN TOP PORTION OF WALL (10-0" TO 15-0" OPENING)
-BARS STACKED VERTICALLY AT INTERIOR FACE OF WALL
-BARS TO HAVE WILL "2" (50mm) CONCRETE COVER
-BARS TO HAVE WILL "2" (50mm) BEYOND BOTH SIDES OF OPENING.

-BARS TO EXTEND 2-0" (600mm) BEYOND BOTH SIDES OF OPENING.

(15) FRAME WALL CONSTRUCTION.

O.B.C. 9.23.

SIDING OR STUCCO AS PER ELEVATIONS, MIN. 7.7/8" (200mm) FROM FINISHED GRADE (O.B.C., 9.28.14. & 9.27.)

-WALL SHEATHING MEMBRANE AS PER O.B.C., 9.27.3.2.

-1/4" (6mm) PLYWOOD (EXTERIOR TYPE) OR EQUIVALENT AS PER O.B.C., 9.23.1.6.

-27 X 6" (38mm X 140mm) WOOD STUDS ® 16" (400mm) O.C.

-MIN. R22 (RSI 3.87) INSULATION (FONE 1. O.B.C. 1.21.11.2.4)

-CONTINUOUS ARRYAPOUR BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.25.3. & 9.127.1 (12 7 Mm) GYESIM BARRIER IN CONFORMANCE W/ O.B.C., 9.127.1 (12 7 Mm) GYESIM BARRIER IN GONFORMANCE W/ O.B.C., 9.127.1 (12 7 Mm) GYESIM BARR

9.25.4.
-1/2" [12.7mm] GYPSUM BOARD
NOTE: SUPPORT FOR 3 FLOORS ABOVE: O.B.C. 1.9.23.10.1. =
F-OR 3 FLOORS SUPPORTED ABOVE, 2" 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 = EWID (STC = N/A, FIRE = 45 MIN)

FOR 45 MINUTE FIRE RATED WALL REQUIREMENTS SUBSTITUTE THE FOLLOWING
MATERIALS:

MATERIALS:

-REPLACE R22 (RS1.387) INSULATION WITH R22 (RS1.3.87) ABSORPTIVE
INSULATING MATERIAL WITH A MASS OF AT LEAST 4.8 kg/ sq.m.

-REPLACE 1/2" (12.7mm) INTERIOR GYPSUM BOARD WITH 1/2" (12.7mm) TYPE
'X GYPSUM 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 SIDING OR STUCCO AS PER ELEVATIONS (REFER TO MANUFACTURER'S SPECIFICATIONS).

-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

ALTERNATE FRAME WALL CONSTRUCTION:

O.B.C. 9.23.

-SIDNG OR STUCCO AS PER ELEVATIONS, MIN. 7 7/8" (200mm) FROM FINISHED GRADE (O.B.C. 79.28.1.4. & 9.27.)

-1.1/2' (38mm) R8 (RS11.41) RIGID INSULATION W/ TAPED JOINTS (O.B.C. 9.37.4.)

9.27.3.4.)

8.BACE-W. CONT. 16 GAUGE STEEL T BRACES FROM TOP PLATE TO BIM. PLATE FOR THE FULL LENGTH OF WALL, OR CONT. 7. X 4" (S8mmX 89mm) SOLID WOOD BLOCKING @ APPROXIMATELY 45 DEG, FROM TOP PLATE TO BIM. PLATE FOR FULL LENGTH OF WALL.
27. X 4" (S8mmX 89mm) WOOD STUDS @ 16" (400mm) O.C. @ 12" (300mm) O.C. ON BOTTOM FIR. WHEN 3 STOREYS.
47.18 (18.24.) BOULATION (200E 1, O.B.C. T.2.1.1.2.A.)

-CONTINUOUS AIR/VAPOUR BARRER IN CONFORMANCE W/ O.B.C. 9.25.3. & 95.4.

-COMINUOUS ARVAFOUR BANKER IN COMMINUOUS ARVAFOR ALVAFOR SUPPORTED ABOVE 2.7 K¢ (Barmox 89mm) STUDS ARE REQUIRED TO BE SPACED B 17 (300mm) O.C.

-FOR S FLOORS DEPORTED ABOVE 2.7 k¢ (38mm) I (40mm) STUDS ARE REQUIRED TO BE SPACED ® 17 (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:

FOLLOWING MALEMAIS:
-ADD I //E (Firm) P(YWOOD (EXTERIOR TYPE) OR EQUIVALENT AS PER O.B.C.
9-23.16. BETWEEN RIGID INSULATION AND WOOD STUD.
-ERPLACE R14 (83.246) INSULATION WITH R14 (83.246) ASSORPTIVE
RISULATING MATERIAL WITH A MASS OF A1 LEAST 28 kg/ sg.m.
-REPLACE R12 (127.mm) GYFSUM BD. W1 1/2 (12.7.mm) TYPE X: GYPSUM BD.

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

REFER TO REQUIREMENTS FOR LESS THAN 4-0* 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
MANUFACTURESS SPECIFICATIONS).
OR
-VINIT JOING IS PERMITTED PER O.B.C. 9.10.15.5.(3). OVER SHEATHING PAPER
OVER 1/Z* [12.7mm] GYPSUM EXTERIOR SHEATHING ON EXTERIOR SDE OF RIGID
RISULATION.

(15b) FRAME WALL CONSTRUCTION @ GARAGE:

O.B.C. 9.23.

SIDING OR STUCCO AS PER ELEVATIONS, MIN. 7.7/8" (200mm) FROM PRINSHED GRADE (O.B.C. 9.20.1 a. 8. 9.27.

"ANAL SHEATHING MEMBRANE AS PER O.B.C. 9.27.3.2.

-1/4" (Brmit) PETWOOD (EXTERIOR TIPE) OR EQUIVALENT AS PER O.B.C. 9.23.16.

9.23.16.
- "Z' X (" [8mmx 89mm) WOOD STUDS @ 1.6" (400mm) O.C.
- 1/Z' (1/2/mm) GYPSUM 80ARD
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
EXCURSED 10 8 SAPACED @ 12" [200mm] O.C.
- FOR 3 FLOORS SUPPORTED ABOVE, 2" X 6" [38mmX 16mm) STUDS ARE
REQUIRED 10 8 SAPACED @ 12" [200mm] O.C.
- FOR 3 FLOORS SUPPORTED ABOVE, 2" X 6" [38mmX 16mm) STUDS ARE
REQUIRED 10 8 SAPACED @ 12" [200mm] 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 HE FOLLOWING MATERIALS: ADD ABSORTIVE MATERIAL WITH A MASS OF AT LEAST 2.8 kg/ sq.m. REPLACE 1/2[12.7mm] GYPSUM BD. W/ 1/2" (12.7mm) TYPE X" GYPSUM BD. REQ. FOR FIRE RATING (LESS THAN 2-0" LIMITING DISTANCE):

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" (90mm) FACE BRICK OR 4" (100mm) STONE @ 36'-1" (11m) MAX. HEIGHT

3-1/2" (Portm) FACE BRICK OR 4" (100mm) STONE © 36-1" (11m) MAX.
HIGHST (10-74mm) HINCL, 78" (22mm) HINGC ARROSOLON RESISTANT
HIGHST (10-74mm) HINCL, 78" (22mm) HINGC ARROSOLON RESISTANT
HIGHST (10-74mm) ARROSOLON AR

& 9.25.4.

-1/2" [12/mm] GYPSUM BOARD
NOTE - SUPPORT FOR 3 FLOORS ABOVE - O.B.C., 1.9.23.10.1. =
F-OR 3 FLOORS SUPPORTED ABOVE, 2" X 6" (\$8mmX 1 40mm) STUDS ARE
REQUIRED TO BE SPACED 8 12" (\$50mm) O.C.
REQ., 100 FIRE ABUNC (1ESS THAN 4-0" (MMTRED ISTANCE);

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 FOIL OWING MATERIALS:

THE FOLLOWING MATERIALS: -REPLACE R22 (RSI 3.87) INSULATION WITH R22 (RSI 3.87) ABSORPTIVE INSULATING MATERIAL WITH A MASS OF AT LEAST 4.8 kg/ sq.m. -REPLACE 1/2"(12.7mm) GYPSUM BD. W/ 1/2" (12.7mm) TYPE 'X' GYPSUM BD.

ALTERNATE BRICK VENEER CONSTRUCTION:

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

TIELSMI -MIN. 0,03" (0,76mm) THICK, 7/8" (22mm) WIDE CORROSION RESISTANT STRAPS @ MAX. 15 3/4" (400mm) O.C. HORIZONTAL & 23 5/8" (600mm) O.C. VERTICAL

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

-SASE PLOSHING OF 103 //36 (130111) BERNING WALL STEAMING MEINEN (O.B.C. 9.20.13.6 (2)) -BRICK OR STONE SIZE UNDER OPENINGS, FLASHING UNDER -1 (25mm) AR SPACE -1 1/2* (38mm) R8 (RSI 1.41) RIGID INSULATION W/TAPED JOINTS (O.B.C. 9.27.3.4.)

7.../2.4. |
2.../2.4 [SBmmX RPmm] WOOD STUDS @ 16' (400mm) O.C. @ 12' (300mm) O.C. ON BOTTOM FIR. WHEN 3 STOREYS

SRACE-BY CONT, 16 GAUGE STEE TRANCES FROM TOP PLATE TO 81M. PLATE FOR THE FILL LENGTH OF WALL. OR

COONT, 2' X 4' (38mmX SPmm) SOUD WOOD BLOCKING @ APPROXIMATELY

45 DEG. FROM TOP PLATE TO 81M. PLATE FOR FULL LENGTH OF WALL

CONTRIBUTION OF PLATE TO 81M. PLATE FOR FULL LENGTH OF WALL

CONTRIBUTION OF PLATE TO 81M. PLATE FOR FULL LENGTH OF WALL

CONTRIBUTION OF PLATE TO 81M. PLATE FOR FULL LENGTH OF WALL

CONTRIBUTION OF PLATE TO 81M. PLATE FOR FULL LENGTH OF WALL

CONTRIBUTION OF PLATE TO 81M. PLATE FOR FULL LENGTH OF WALL

CONTRIBUTION OF PLATE TO 81M. PLATE FOR FULL LENGTH OF WALL

CONTRIBUTION OF PLATE TO 81M. PLATE FOR FULL PLATE TO 81M. PLATE

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

FOR 4.5 MINUTE FIRE BATED WALL REQUIREMENTS SUBSTITUTE AND/OR ADJ. THE FOLLOWING MATERIALS:

- ADD 1/4 (farmi) PLYWOOD (EXTERIOR TYPE) OR EQUIVALENT AS PER O.B.C.
- 9.23.1.6 SETWENTS RIGIOI INSULATION AND WOOD STUD.
- REPLACE R14 (RSI 2.46) INSULATION WITH R14 (RSI 2.46) ASSORPTIVE
INSULATION MATERIAL WITH A MASS OF AT LEAST 28 (AS) (3.c.m.
- REPLACE 1/2T(12.7mm) CYPSUM BD, W/ 1/2" (12.7mm) TYPE X" CYPSUM BD.

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

L NATALE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBLITY FOR THE DESIGN WORK ON BEHALF OF IN DESIGN ILD WIDDER DIVISION. C PART'S THE PART OF THE BUILDING CODE I AND GUALIFIED AND THE FIRM IS REGISTED IN THE APPROPRIATE CLASSES / CATEGORES.

OUALIFIED DESIGNER BCIN: 41549
REW BCIN: 26995
DATE:

NO	RTH 88 DEV.	INC.					To	oro	nt	0
project 238	-252 Finch A	venue	Е	as	t			keting Ped		
#	revisions	date	dwn	chk	#	revisions	da	date dwn ch		
1	ISSUED FOR REVIEW	10-Mar-14	ra	np	5					
2					6					
3					7					
4					8					



TH2001	
scale	project #
3/16" = 1'0"	11097

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

HEICHI MINI. O.03" (0.76mm) THICK, 7/8" (22mm) WIDE CORROSION RESISTANT STRAPS @ MAX. 15 3/4" (400mm) O.C. HORIZONTAL & 23 5/8" (600mm) O.C. VERTICAL SPACING
-PROVIDE WEEP HOLES @ 2'-7" (800mm)O.C. @ BTM. COURSE & OVER OPENINGS

9.23.16

"Z. X F [38mmX 89mm] WOOD STUDS @ 16' (400mm) O.C.

-1/Z (12/mm] GYSUM 80ASD

NOTE - SUPPORT FOR 2 - 3 FLOORS ABOVE - 0.9.C. 19.23.10.1. =

-F.OR 2.7 HOORS SUPPORTED ABOVE - Z' X' (138mmX 89mm) STUDS ARE

REQUIRED TO 8 SAPECE @ 12' [200mm] O.C.

-F.OR 3.7 HOORS SUPPORTED ABOVE - Z' X' (188mmX 140mm) STUDS ARE

REQUIRED TO 8.5 SUPPORTED ABOVE - Z' X' (188mmX 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 = EWID (STC = N/A, FIRE = 45 MIN)
FOR AS MINUTE RIRE ATED WALL REQUIREMENTS SUBSTITUTE AND/OR ADD
THE FOLLOWING MATERIALS:
-ADD R15 (RS1 2.64) ABSORPTIVE MATERIAL WITH A MASS OF AT LEAST 2.8 kg/

sq.m. -REPLACE 1/2"(12.7mm) GYPSUM BD. W/ 1/2" (12.7mm) TYPE "X" GYPSUM BD.

(17) INTERIOR STUD WALLS:

O. B.C. 1.9.2.3.10.1. $2.7 \text{ Af } \left(88\text{mmX 89 mm}\right) \text{ WOOD STUDS } \oplus 1.6^{-} \left(400\text{mm}\right) \text{ O.C. OR } \\ -2^{-} \text{ X 6}^{-} \left(88\text{mmX 140 mm}\right) \text{ WOOD STUDS } \oplus 1.6^{-} \left(400\text{mm}\right) \text{ O.C. W} \right) \\ -0.00 \text{ BLE } 2^{-} \text{ X } ^{-} \text{ CN } 2^{-} \text{ X 6}^{-} \text{ CP PLATE AND SNIGLE BOTTOM PLATE } \\ -1/2^{-} \left(12/\text{mm}\right) \text{ GPSUM BOARD BOTH SIDES.}$

BEARING STUD WALL (BASEMENT):

SEARINU SIUU WALLEASEMENI).

27 Xr (\$Bammix Bemm) WOOD STUDS @ 16' (400mm) O.C. OR

-27 Xr (\$Bammix Homm) WOOD STUDS @ 16' (400mm) O.C. W?

-28 Xr (\$Bammix Homm) WOOD STUDS @ 16' (400mm) O.C. W?

-28 Xr OR 27 Xr 6' 10P PLATE

-27 Xr OR 27 Xr 6' BOTTOM PLATE ON DAMPPROONING MATERIAL.

-172' (127mm) DIA ANCHOR BOLTS @ 7-10' (2400mm) O.C.

-172' (127mm) DIA ANCHOR BOLTS @ 7-10' (2400mm) O.C.

-70'ONING AS FRE GENERA NOTE & 2" WI Y C'COLC CURB

FOOTING AS PER CENERAL NOTE #2 W/ 4" CONC. CURB

PARTY WALL - BLOCK:

O.B.C., SR-3; WALL = B66 (STC = 57, FIRE = 2 HR)

ANIN. HER RERESSTANCE BRAING CONTINUOUS FROM TOP OF FOOTINGS
TO THE UPS OF ROOF DECK.

SPACE BETWEEN FOP OF WALL & ROOF DECK. SHALL BE TIGHTLY FILLED W/
MINERAL WOOL ON NONCOMBUSTIBLE MATERIAL & CAULED TO PREVENT

SMOKE PASSAGE

1/2" (12-7mm) CYPSUM BOARD W/TAPED JOINTS BOTH SDES

2" (35mmX, 38mm) WOOD STRAPPING #2" (550mm) O.C. BOTH

CONTINUE MATERIAL IN BOTH STRESS HILLING. A MUNICIPAL OR 59TO OF THE

s Orptive material on both sides filling a minimum of 90% of the

CAVITY.
-7 1/2" [190mm] HOLLOW BLOCK (NORMAL WEIGHT AGGREGATE)
-5 TAGGER JOIST & BEAMS MIN. 3 1/2" (90mm) @ PARTY WALLS AS PER
-0.8.C., 9.1.09, 7(1) & TABLE 2.1.1, 38-2
-ACOUSTICAL SEALANT AS PER O.B.C. SB-3 (NOTE (2) TO TABLE 1)

PARTY WALL - BLOCK (AGAINST GARAGE):

PARTY WALL - BLOCK (AGAINST GARNES):

O.B.C. SS. 3 WALL = BS. (SIC = 51, FRE = 2 HR)
-MIN. 1HR FRE-RESISTANCE RATING CONTINUOUS
-1/7 (12/mm) (1975UM BOARD
-1/7 (12/mm) (1975UM BOARD
-1/7 (12/mm) (1975UM BOARD
-1/7 (12/mm) (1975UM BOARD
-1/7 (1975UM) (1975UM) (1975UM)
-1/7 (1975UM) (1975UM)

REQ. INSULATION VALUES:

INSULATION VALUES PROVIDED BY CAN/CSA-F280-M90 | INSULATION VALUES PROVIDED BY CAN/CS.
| RIGID INSULATION = 20.00
| -LOW DENSITY CONCRETE BLOC & 1.70
| -WOOD FRAME W, GYPSUM = 2.72
| -AIR FILM - MOVING = 0.68
| -AIR FILM - STIL = 0.17
| TOTAL "R. VALUE = 25.27

19b FIREWALL:

OB.C. 9.10.11. & 3.1.10. & SB-3 WALL = 86e (STC = 57, FIRE = 2 HR)
- ONE REEWALL IS REQUIRED FOR EVERY 6460 S.F. (800 S.G.M) OF BUILDING AREA, O.B.C. 13.22.47.
- APEA, O.B.C. 13.22.47.
- APEA (1.27mm) (1.27mm) WOOD STRAPPING @ 24* (600mm) O.C. ON BOTH SIDES OF WALL

OF WALL

SOUND ABSORPTIVE MATERIAL EACH SIDE FILLING 90% OF THE CAVITY

-7 1/2" (190mm) CONC. BLOCK, MIN. 2 HR. FIRE-RESISTANT RATING 7-1/2 (190mm) CONC. BLOCK, CAM BUE FILLING YIFW, OF HE CAVIIY
7-1/2 (190mm) CONC. BLOCK, CAM BUE FILLING YIFW, OF HE CAVIIY
7-1/2 (190mm) CONC. BLOCK, CAMBER STANDARD AND BUE STAGGER JOISTS STRAGGER JOISTS SEADAM MIN. S [130mm) BAPE WALLS AS PER
OB.C., 10.9-9(1) & TABLE 2.11 SB-2
ACCUSINCAL STAGGER JOISTS ABBLE 2.11 SB-2
ACCUSINCAL STAGGER AND EAST OF LOCAL SB-3 (NOTE (2) TO TABLE 1)
-PROTRUDE PAST FASCIA & EAVES WY BRICK CORBELLION
-PROTRUDE

20 PARTY WALL - FOUNDATION:

O.B.C. 9.15.4.2. -7 7/8' (200mm) SOLID CONC. FOUNDATION WALL @ 2200psi (15MPa) COMPRESSIVE STRENGTH AFTER 28 DAYS -FOUNDATION WALL TO REST ON FOOTING PER GENERAL NOTE #2

21 PARTY WALL - WOOD STUD:

O.B.C. SB-3 WALL = W13a (STC = 57, FIRE = 1 HR)
-MIN. 1HR FIRE-RESISTANCE RATING CONTINUOUS FROM TOP OF FOOTINGS TO THE U/S OF ROOF DECK

FOOINIGS TO THE U/S OF ROOF DECK

22 ROWS 274/38mm/8 89mm/3 SUIDS ® 16"(400mm) O.C. W/ SEPARATE
2" X 4" (38mm/8 89mm) BOTTOM PLATE & SEPARATE DOUBLE 2" X 4"
(38mm/8 89mm) TOP PLATES

-SOUND ABSORPTIVE MATERIAL ON BOTH SIDES FILLING A MINIMUM OF

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

-5/8" (14 mm) TYPE X" GYPSUM BOARD BOTH SIDES W/ JOINTS TAPED & FILLED.

-ACOUSTICAL SEALANT AS PER O.B.C. S.S. 3 (NOTE (2) TO TABLE 1).

-ACOUSTICAL SEALANT AS PER O.B.C. SS.3 (NOTE (2) TO TABLE 1).

-FOR 2 FLOORS SUPPORTED ABOVE. 2" X o" (18 mmX 89 mm) STUDS ARE REQUIRED TO BE SPACED 8 12" (500mm) O.C.

-FOR 3 FLOORS SUPPORTED ABOVE. 2" X o" (38 mmX 140mm) STUDS ARE REQUIRED TO BE SPACED 8 12" (300mm) O.C.

22 GARAGE WALL & CEILING:

O.S.C. 9, 10.9, 16, 13 - 1,727 (122-rm) OPSIM BOARD ON BOTH SIDES OF WALL & U/S OF CEILING BETWEEN HOUSE AND GARACIE - 1-APE AND SEAL ALL JOINTS GAS TIGHT - 8-72 (RIS 3.87) INSULATION IN WALLS, - 8-21 (RIS 3.47) INSULATION IN CEILINGS W/ FLOOR ABOVE

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

COMINIUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C. ? 25.3. &

PSZ.4. FOR FLOOR ABOVE
-INSULATION AROUND DUCTS AND PIPING NOT TO ENCROACH MIN. REQUIRED
-INSULATION AROUND DUCTS AND PIPING NOT TO ENCROACH MIN. REQUIRED
-INC.** (127 1/27 mm) GYPSUM BOARD
-I/Z* (1/27 mm) GYPSUM BOARD
-I/Z* (1/27 mm) GYPSUM BOARD
-FOR FRAMING MEMBES ARE FASTENED TO TOP PLATES WITH
-4.3 1/4* (82mm) TOE NAILS
-EXTENDED THE EXTENDED TO FLOOR JOSIS, BLOCKING OR
RIM JOSIS WITH 3 1/4* (82mm) NAILS A17 7/8* (200mm) O.C.
-EAVES PROTEC.
-EAVER PROTECT
-EAVER PROT

WALLS ADJACENT TO ATTIC SPACE:

-1/2" (12.7mm) GYPSUM BOARD -CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C.-9.25.3. & 9.25.4. 9-,25.3. & 9.25.4. -2" X 6" (38mmX 140mm) WOOD STUDS @ 16" (400mm) O.C. -R22 (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.

O.B.C. 9.73.10.1.

-3/8" (9.5mm) PLYWOOD, OSB OR WATERBOARD SHEATHING
-REFER TO PLAN FOR STUD SPECIFICATION
-STUDS FASTENED AT 10P & BOTTOM WITH 3/ 3-1/4" (82mm) TOE NAILS
-DOUBLE TOP PLATES FASTENED TOGETHER WITH 3" (76mm) AT

7.78" (200mm) O.C.
SOLIS (200mm) O.C.
CONINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE WITH O.B.C. 9.25.3. &
72.25.3.

24 EXPOSED FLOOR:

SUNKEN FINISHED AREAS:

-USE SOLID BUILT-UP WOOD BEARING POST TO SUPPORT SUNKEN AREA AT FOUNDATION WALLS, EXTEND FOOTINGS TO SUPPORT FOSTS. WHERE GRADING CONDITIONS WILL ALLOW, CHECK FOUNDATION WALLS INSTEAD OF LISING BEARING POSTS.

**LOOK STRUCTURE AS FER NOTE & 28.

DOUBLE MASONRY WYTHE WALL:

O.B.C. 9.20.8.2.

3.1/2 MASONRY VENEER ON 2" MORTAR JOINT ON 3.1/2" MASONRY VENEER
-3.1/2" MASONRY VENEER ON 2" MORTAR JOINT ON 3.1/2" MASONRY VENEER
-WITHER TO BE TIED W/ METAL ITES INSTILLED AS PER 0.80.5, 20.09.4.

SIL HALE REQUIRED FOR ROOF AND CEILING FRAMING MEMBERS
-6" SILL W/ 2" BEARING ON BACH SIDE & ANCHOR BOLTS © 4-4" O.C.
NOTE: MASONRY TO BE SOLID & MORTAR JOINT HILLED SOLID FOR FLOOR
JOISTS BEARING ON WITHES, FLOOR JOISTS ARE NOT TO PROJECT INTO CAVITY
AREA.

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) PLATE
-1/2" [21.7mm] DLA. ANCHOR BOLIS @ 7-10" [2400mm] O.C. FASTENED TO
PLATE W/NUTS AND WASHERS & SHALL BE EMBEDDED NOT LESS THAN 4"
[100mm] NIOT DOUNDATION WALL.
SILL PLATE TO BE CAULKED. OR PLACED ON A LAYER NOT LESS THAN 1"
[25mm] HICK BEFORE COMPRESSING, OR FOAM GASKET, OR PLACED
ON FULL BED OF MORTAR.

27 BRIDGING & STRAPPING:

O.S.C. S.23.4.
O.S.C.S. S.23.4.
O.S.T.S.PPING
-1.* 'S "[PMIN S4rm] NAILED TO U/S OF JOISTS @ MAX. 6:-11" [2100mm] O.C.
-FASTINED TO SILL OR HEADER @ ENDS
D) BRIDGING

X 3" (19mmX 64mm) OR 2" X 2" (38mmX 38mm) CROSS BRIDGING @ MAX.

-1" X 3" (19mm) definity (M. 2. A.) (19mm) definition (2.0 cm) de

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:

O. S. C. 939.1.4.

RENFORCED CONCRETE SIABS ABOVE COLD CELLARS THAT ARE SUPPORTED ON FOUNDATION WALLS NOT TO EXCEED 8:27

4.778 [125mm] 4650 psi [32 Mpc] CONC. SIAB WINT 5 TO 8% ARE ENTRAINMENT -RENFORCE WITH 1 10M BARS @ 7 7/8" [200mm] EACH WAY -1/4" [125mm] CLEAR COVER FROM THE BOTTOM OF THE SIAB -3" [75mm] HO BEARING ON FOUNDATION WALL -2-3 76" [600mm] 10x 23 59" [600mm] 10x DOWNES @ 23 5/8" [600mm] O.C.

EXTERIOR SALCHIF ASSIGNET:

-11/4/X 3/17/2 PRESSIBE TREATED DECKING W/ 1/4" SPACING
-27/4" WOOD PURINS (CUIT DIACONALLY) 8/12" O.C. LAYING UNFASTENED

ON SNICLE PLY WALREPROOP ROOF MEMBRANCE OR EQUIVALENT ON 5/8"
[15.9mm] DITERIOR GRADE PLYWOOD SHEATHING ON 27/4" WOOD PURINS
[15.9mm] DITERIOR GRADE PLYWOOD SHEATHING ON 27/4" WOOD PURINS
-27/4" CONTROL OF ASSISTED ON 1/4" OF 1/4"

-ADD 2"x2" (38mm x 38mm) CROSS PURLINS @ 16" (400mm) O.C. FOR VENTILATION OVER JOISTS venilation over Jobis *ADD R31 (R81 5.46) Insulation between Joists *ADD CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C. 9.25.3. & 9.25.4. *ADD 1/2" (12.7mm) GYPSUM BOARD W/ PAINTED CEILING OR

5.4. 1/2" (12.7mm) GYPSUM BOARD W/ PAINTED CEILING OR 5/8" (15.9mm) GYPSUM BOARD W/ TEXTURED CEILING (O.B.C.-T.9.29.5.3.)

EXTERIOR FLAT ROOF ASSEMBLY:

EXTERIOR TAIL NOVE ASSEMBLY:

SINGLE PLY WAREPROOF ROOM EMBRANE OR EQUIVALENT
INSTALLED PER MANUFACTURER'S SPECIFICATIONS.

1-IAF EXTERIOR GRADE WOOD PARKET TH'E UNDERLAY TAPERED PURLINS
SLOPED MIN 2% TO ROOF SCUPPER.

3-JAFE EXTERIOR GRADE PLYWOOD SHEATHING ON
2-78E TROOF JOSTS 8 I Z O.C., [OR AS NOTED ON PLAN]
REQUIRED FOR OVER HEATED SPACES.

-ADD 2"X2" (38mm x 38mm) CROSS PURLINS @ 16" (400mm) O.C. FOR VENTILATION OVER JOISTS VENILATION OVER JOSIS -ADD R31 (RSI 5.46) INSULATION BETWEEN JOISTS -ADD CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C. 9.25.3. & 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. T.9.29.5.3.)

ROOF ASSEMBLIES:

O. B.C. - 24.

NO. 210 (D. S. SKG/m²) ASPHALT SHINGLES
-FOR ROOPS SERWEEH 412 & 8.12 PITCH PROVIDE EAVES PROTECTION TO
-FOR ROOPS SERWEEH 412 & 8.12 PITCH PROVIDE EAVES PROTECTION TO
-ERSTHULD HE RESOURCES AND EAST THE INSIDE FACE OF EXTERIOR WALL
-LESS THAN 12" (300mm) PAST THE INSIDE FACE OF EXTERIOR WALL
-EAVES PROTECTION LOID BERNEHH STARTER STRY
-EAVE PROTECTION HOD TECUIRED OVER UNHEATED SPACES.
-STARTER STRIP NOT REQUIRED AS PER O.B.C. -26.27.2.
-STARTER STRIP NOT REQUIRED AS PER O.B.C. -26.27.2.
-378" (10mm) PLYWOOD SHEATHING OR OS 80 (20") CRANDEJ WITH "IT CLIPS
-APPROVED WOOD INSISSES © 24" (400mm) O.C. (REFER TO MANUFACTURERS
-14 YOUTH

-APPIROVED WOOD AND ASSESSION AND ASSESSION AND ASSESSION AND ASSESSION AS PER TRUSS MANUFACTURER
-EAVESTROUGH ON PREFINISHED FASCIA AND VENTED SOFFIT (VINYL OR ALUMINUM) -ATTIC VENTILATION 1:300 OF INSULATED CEILING AREA WITH, 50% AT SOFFIT.

(32) CEILING:

-R50 (RSI 8.8) INSULATION -CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C. 9.25.3.

320) VAULTED OR CATHEDRAL CEILING: O.B.C. 9.26. & TARIF 44

VAULEU VA COLOR

O.B.C., 9.26. & TABLE A4

-NO. 210 (30. SKC0/m2) ASPHALT SHINGLES
-FOR ROOFS BEWERN 41.2 & 8.12 PITCH PROVIDE EAVES PROTECTION TO
EXTEND UP THE ROOF SLOPE MIN. 2-11" (PROPRING ECOSET OA LINE NOT
LESS THAN 12" (SOOMM) PAST THE RINGIBLE FACE OF EXTERIOR WALL
-EAVES PROTECTION LAID BEHEATH STARTER STIPP.
-EAVE PROTECTION ON OF REQUIRED OVER UNHEATED SPACES OR WHERE
ROOF SLOPES ARE 8:12 OR GREATER PAST CO. 6. 2, 92.6.5.1.
-STARTER STIRP SPR CO. 8.C. 9.26.7.2 (3)

-STARTER STIRP NOT RECOURED AS PER O. B.C. 9.26.7.2 (3) -3/8" (10mm) PLYWOOD SHEATHING OR OSB (0-2 GRADE) WITH "H" CLIPS. -2"x8" (38mm x 184mm) @ 16" O.C. W, 2"x2" (38mm x 38mm) CROSS

-2 x8 (38mm x 18mm) @ 16 \ \times \ti

(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"

(3890mm)

-ZYK (38mm X 89mm) COLLAR TIES AT MIDSPANS
-CELING JOISTS TO BE 2" X 6" (38mm X 140mm) @ 16" (400mm) O.C.

UNLESS OTHERWISE NOTED.
-HP & VALLEY RAFTERS TO BE MIN. 2" (50mm) LARGER THAN COMMON
RAFTERS & MW. 1 1/2" (38mm) THACK.

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.

35 PRIVATE STAIRS:

| CBL | CBL

-MIN. RUN = 7.78" (150mm)
-MIN. AWG. RIV.
-7.78" (200mm)
-FINISHED RAILING ON WOOD PICKETS MAX. 4" BETWEEN PICKETS
-CETERIOR COROL. SIEPS TO HAVE MIN. 9 1/4" (235mm) TREAD &
MAX. 7.78" (200mm) RISE
-FOUND. WALL REQUIRED WHEN NUMBER OF RISERS EXCEEDS 2
-FOUND. WALL REQUIRED WHEN NUMBER OF RISERS EXCEEDS 2
-FIG. FOR FOUND. WALL TO BE MIN. 4-0" (1220mm) BELOW GRADE

HANDRAILS:

HANDRAILS:

O.B.C. 9.8.7

ONE HANDRAIL REQUIRED WHERE STAIR WIDTH IS LESS THAN 3°-7" (1 100mm)

-TWO HANDRAILS REQUIRED WHERE STAIR WIDTH IS LESS THAN 3°-7" (1 100mm)

ONE HANDRAIL REQUIRED ON CURVED STAIRS OF ANY WIDTH WITHIN

OWNETIANG LINITS

DWELLING UNITS

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

HEIGHT:
O.B.C. 9.8.7.4
-2-11" [900mm] TO 3-2" [955mm]
-3-4" [1070mm] WHERE GUARDS ARE REQUIRED ON LANDINGS
-MEASURED VERTICALIT FROM THE TOP OF THE HANDRAIL TO A
STRAIGHT LINE DRAWN FROM THE TANGENT TO THE TREAD NOSI

-HANDRAILS AND PROJECTIONS BELOW HANDRAILS INCLUDING STEP STRINGERS TO PROJECT A MAXIMUM OF 4" (100mm) INTO THE REQUIRED WIDTH OF THE STAIR

350 PUBLIC STAIRS:

O.B.C. 9.8.4.

-MAX. RISE
-MIN. RUN
-MIN. TREAD
-MAX. NOSING
-MIN. HEADROOM
-MIN. WIDTH = 7-7/8" (200mm) = 9" (230mm) = 9-7/8" (250mm) = 1" (25mm) = 6'-9" (2050mm) = 2'-11" (900mm)

-MIN. WIDTH = 2-11" (900mm)
(EXIT STAIRS, BETWEEN GUARDS).
-FINISHED RAILING ON WOOD PICKETS MAX. 4" BETWEEN PICKETS
-EXTERIOR COND. STEPS TO HAVE MIN. 9 7/8" (250mm) TREAD &
MAX. 7.7/8" (200mm) RISE
-COUND. WALL REQUIRED WHEN NUMBER OF REERS EXCEEDS 2
-FTG. FOR FOUND. WALL TO BE MIN. 4-0" (1220mm) BELOW GRADE

-FIG. FOR FOUND, WALL TO BE MIN. 4-0" (1220mm) BELOW GRADE HANDRAILS:

O.B.C., 9.8.7

O.B.C., 9.

Toronto

Peony

date dwn chk

HEIGHT:

O,B.C., 9.8.7.4

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

-3-6" (1070mm) WHERE GUARDS ARE REQUIRED ON LANDINGS)

-MEASURED VERTICALLY FROM THE TOP OF THE HANDRALL TO A
STRAGHT LINE DRAWN FROM THE TANGENT TO THE TREAD NOSTING

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

L NATALE PANDOLFI DECLARE THAT THAVE REVIEWED AND TAKEN DESIGN RESPONSIBLIN FOR THE DESIGN WORK ON BEHALF OF IN DESIGN ILD WIDDER DYISTON C, PARTS SUBSECTION-SELO FIRE BUILDING CODE I AM GUALIFIED AND SUBSECTION-SELO FIRE BUILDING CODE I AM GUALIFIED AND TAKEN OF THE PARTS OF T

238-252 Finch Avenue East date dwn chk #

NORTH 88 DEV. INC.

RN design ne - Inspire - Ch

TH2001 3/16" = 1'0" 11097

TERMINATION:
O.B.C. 9.8.7.3
- ONE HAND RAIL SHALL EXTEND HORIZONTALLY NOT LESS THAN 11 3/4"
(300mm) BETOND THE TOP & BOTTOM OF EACH STAIR AS

FRISH: 8.C. 7.83.6

- TREASS ARE DO BY WARA AND SUP RESISTANT, SMOOTH, EVEN AND FREE FROM DEFECTS

- STAIRS AND BY AND SUP RESISTANT, SMOOTH, EVEN AND FREE FROM DEFECTS

- STAIRS AND RAMPS TO HAVE EITHER A. COLOUR CONTRAST OR DISTINCTIVE PATTERN TO DEMARCATE THE LEADING EDGE OF THE TREADS, LANDING AND THE BEGINNING AND THOM FOR AND BY HO OF A ROW.

36 INTERIOR GUARDS:

D.B.C.S.P.A. P.B.B.3.

O.B.C.S.P.A. P.B.B.3.

-GUARDS TO BE 3-4" [1070mm] HIGH

-FOR DWELLING DIVINS GUARDS TO BE A MIN. OF 2-11" [900mm] HIGH

-INCLUDES WINDOWS OVER STARS, RAMPS AND LANDINGS

-PICKEST TO HAVE 4" [100mm] MAX. SPACING

-GUARDS FOR FLIGHTS OF STEPS [EXCEPT EXIT STARS) TO BE 2'-11" [900mm]

HIGH

360 EXTERIOR GUARDS:

NATION WORKUS.

O.B.C. S.P. S. P. S.P.B.S.

-GUARDS. ARE REQUIRED WHEN WALKING SURFACE TO GRADE IS GREATER THAN 2.5 APE (1907)

FINAL 2.5 APE (1907)

-GUARDS TO BE 3-4" (1070mm)

-GUARDS TO BE 3-4" (1070mm)

-FOR DWELLING UINTS GUARDS TO BE A MIN. OF 2-11" (900mm) HIGH HIGH FINAL STATE (1907)

-FOR DWELLING UINTS GUARDS TO BE 3-4" (1070mm) HIGH HIFEE WALKING SURFACE IS MORE THAN 5-1" (1180mm) ABOVE ADJACENT GRADE.

-PICKETS TO HAVE 4" (1007mm) MAX. SPACING PROVIDE MID-SAPA POSTS AS PRES 3-7.

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

36b EXTERIOR GUARDS @ JULIET BALCONY:

EACHAIN FURRALD # JULIE BALCONT;

-FOR PAILING SPANING MAXIMUM OF 6-0".

-PROVIDE PREFIN. METAL RAUING W/ 76mm VERTICAL OPENING TO CONFORM WITH 0.8.C. APPENDIX 4-78.8.5.

-GUARDS TO 8E 3-6" (1070mm)

-FOR DWELLING DUINTS GUARDS TO 8E 2-11" (P00mm) WHERE FLOOR TO GRADE DIFFERENCE IS LESS THAN 5-11" (1800mm) AS PER O.S.C.

-8.8.2. OR

9.8.8.2. OR

-FOR DWELLING 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.

-VERTICAL EID RAUMON ANCHORED TO CORNER DOUBLE STUDS USING 3

ROWS OF 3/8"00 MIN. ANCHOR BOLTS EQUALLY SPACED WITH 3" MIN.

-PROVIDE SAME ANCHOR BOLTS © 3.6" O.C., FOR BASE PLATE CONNECTION.

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

38/39/ -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

40 - 1"XZ" (19mm/X38mm) BOTH SIDES OF STEEL.

41 - WGOD FRAMMIG MEMBERS SUPPORTED ON CONCRETE IN CONTACT WHITH GROUND OR FILL SHALL BE FRESSURE TREATED OR SEPARATED FROM CONCRETE W/s mit POLYETHICIBRE.

-2 RISERS MAXIMUM PERMITTED TO BE LAID ON GROUND

ALAMS MILE BE ACTIVATED FAN TO BE ALAMS OF STATES OF ALAMS ALERAN FOR STATES OF ALAMS ALERAN FOR ALAMS ALAMS WILE BE ACTIVATED F ANY ONE OF THEM SQUINGS.

-ALAMS WILE BE ACTIVATED F ANY ONE OF THEM SQUINGS.
-ALAMS WILE STATES ALERAN FOR ALERAN F

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

"WHERE THERE IS A FUEL BURNING APPLIANCE A CMA SHALL BE PROVIDED ADJACENT TO FACH SLEPING APEA.

-CMA TO BE WRED IN CIRCUIT TO SOUND SMOKE ALARMS WHEN ACTIVAED.

-MAIN DOOR TO BE OPERABLE FROM INSIDE W/OUT KEY -PROVIDE A VIEWER WITH A VIEWING ANGLE OF NOT LESS THAN 160 DEG.

UNLESS GLAZING IS PROVIDED IN DOOR OR A SIDELIGHT IS PRESEN' -R4 (RSI 0.70) 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)

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

1) WHERE THAT FLOOR LEVEL HAS ACCESS TO A BALCONY OR

OR 22 WHERE THAT FLOOR LEVEL HAS A WINDOW PROVIDING AN UNOSSTRUCTED OPENION OF NOT LESS THAN 3-3" (1000mm) IN HEIGHT AND 21 5/8" (550mm) IN WIDHS 15/0.0" WINDOWS THALL BE LOCATED SO THAT THE SILLS 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. METAL SADDLE. -TOP PORTION OF POST CLAD W/ DECOR, SURROUND PER ELEVATION

PAN HANGS.

1-16 X 14 MASONRY VENEER SURROUND W/ PRECAST CONCRETE CAP.

-16 X 14 MASONRY VENEER SURROUND W/ PRECAST CONCRETE CAP.

-4 EFERT RIO ELEVATION DRAWINGS FOR HEIGHT OF CAP.

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

PER O.B.C. 7, 20,54.

SURROUND TO BE TIED MY MEMBER THE WIND THE PER O. B.C., 20.30.

3.47 AIR SPACE AROUND POST.

OR

AIM. 6.76 [140mm X 140mm] WOOD POST CLAD W/ DECOR. SURROUND

PIER ELEVATION DEAWNINGS] ANCHORED TO CONC. CAP W/ METAL SADDLE.

1-14 X 14 MASSONEY PIER TO BE CONSTRUCTED SOLID W/ PRECAST

CONCESTEE CAP.

RETER TO ELEVATION DRAWNINGS FOR HEIGHT OF CAP.

NOTE DECORATIVE STRUCTURAL COLUMINS MAY REPLACE 6" X 6" POST

PROVIDED THAT THEY ARE IN CONFORMANCE WITH O. B.C. 9.17.4.

EXTERIOR COLUMN:

EALERIUM, CUMMIN.

AMM. 6:36° (1 J0mm) X 140mm) WOOD POST CLAD W/ DECOR. SURROUND
(PER ELEVATION DRAWINGS) ANCHORED TO PORCH SLAB W/
MERLA SADDLE
NOTE: DECORATIVE STRUCTURAL COLUMNS MAY REPLACE 6" X 6" ABOVE
PROVIDED THAT THEY ARE N ACCORDANCE WITH O.B.C., 9:17-A.

FOR COLD CELLARS PROVIDE THE FOLLOWING:
-VENTING AREA TO BE EQUIVALENT TO 0.2% OF COLD CELLAR AREA.
-COVEY VENT WIS BUG SCREEN
-WALL MOUNTED LIGHT FIXTURE
-LIFLY FOR DOOR OPENING
-LIFLY FOR DOOR OPENING
-2.45 Y. 6.4F EXTERIOR THE FOOR (MIN.R-4 RSI 0.7)
-RISULATE FULL BOOK OF THE FOOR BASEMENT WALL W/ MIN. R12 [RSI 2.11]

51 STUD WALL REINFORCEMENT:

-ALL FRAMING LUMBER TO BE No. 1 AND No. 2 SPF UNLESS NOTED OTHERWISE.
-ROOF LOADING IS BASED ON 1.5kPg SPECIFIED COMPOSITE SNOW AND RAIN LOADS.

RAIN LOADS.

-JOIST TO HAVE MIN. 1-1/2" (38mm) END BEARING
-BEAMS TO HAVE MIN. 3-1/2" (89mm) END BEARING
-DOUBLE STUDS © PCPNINGS
-DOUBLE HEADER JOISTS AROUND FLOOR OPENINGS WHEN THEY ARE
-BETWIEDN 3-11" (1200mm) AND 10-6" (3200mm)
-DOUBLE TRIMMER JOISTS WHEN HEADER JOIST LENGTH IS BETWEEN 2-7"

PARALLE PARTITIONS DIMER LOADBEARING WALLS WHEN WALLS ARE PARAMS TO BE PLACE DIMER TO A PROPERTY OF THE PARAMETER OF THE PAR FLOOR JOISTS SUPPORTING ROOF LOADS SHALL NOT BE CANTILEVERED MORE THAN 15 3/4" (400mm) BEYOND SUPPORTS FOR 2" X 8" (38mm X 184mm)

184mm)
-FLOOR JOIST SUPPORTING ROOF LOADS SHALL NOT BE CANTILEVERED MORE THAN 23 5/8" (600mm) BEYOND SUPPORTS FOR 2" X 10" (38mm X 235mm) OR LARGER.

WINDOWS:

"WINDOWS TO BE SEALED TO THE AR & VAPOR BARRIER
"WINDOWS THAT SEPARATE HEATED SPACE FROM UNHEATED SPACE SHALL
HAVE AN OVERALL COFFICIENT OF HEAT TRANSFER OF

1.8 W[m2K] OR
-AN ENERGY RATING OF NOT LESS THAN 21 FOR OPERABLE WINDOWS &
31 FOR FIXED WINDOWS

31 FOR FIXED WINDOWS

BASSEMENT WINDOWS WITH LOAD BEARING STRUCTURAL FRAME SHALL
BE DOUBLE GLAZED WITH LOW-E COATING
SKYLIGHTS SHALL HAVE AN OVERALL COFFICIENT OF HEAT TRANSFER OF

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 R20 (RSI 3.52) PROVIDED: THAT THE WINDOWS AND SLIDING GLASS DOORS HAVE A MAXIMUM LIVALUE OF 1.6, OR THE THERMAL INSULATION VALUE IN BASEMENT WALLS HAS A MINIMUM R20 (RSI 3.52).

-WHERE BLOWN-IN INSULATION OR SPRAY-APPLIED FOAM INSULATION IS USED, 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: a) The Thermal Insulation value in a ceiling with an attic space is not Less Than R60 (R81 10.55), b) The Minimum Efficiency of the *HRV* is increased by not less than 8

PERCENTAGE POINTS,

C) THE MINIMUM AFUE OF THE SPACE HEATING EQUIPMENT IS INCREASED BY NOT LESS THAN 2 PERCENTAGE POINTS,

(I) THE MINIMUM ÆF 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

SCHEDULES DOORS 46\(41\) A 865x2030x45 (2'10"x6'8"x1-3/4") B 815x2030x35 (2'8"x6'8"x1-3/8") WOOD BEAMS WD9 5/ 2" X 12" SPR WD10 2/1 3/4" X7 1/4" (2.0E) LVL SMOKE ALARM (44) CAPRON MONOYIDE FLOOP DRAIN WD2 4/2" X 8" SPR DETECTOR (45) SOLID BEARING WATERPROOF C 760x2030x35 (2'6"x6'8"x1-3/8") WD3 5/2" X 8" SPR WD11 3/1 3/4" X7 1/4" (2.0E) LVL Ť \boxtimes DUPLEX OUTLET (TO BE SAME WIDTH AS D 710x2030x35 (2'4"x6'8"x1-3/8") E 460x2030x35 (1'6"x6'8"x1-3/8") F 610x2030x35 (2'0"x6'8"x1-3/8") G OVER SIZED EXTERIOR DOOR WD4 3/2" X 10" SPR WD12 2/1 3/4" X9 1/2" (2.0E) LVL WD13 3/1 3/4" X9 1/2" (2.0E) LVL SUPPORTED MEMBER) Γ= VENTS AND INTAKES P.T. PRESSURE TREATED LUMBER Ø POINT LOAD WD14 2/1 3/4" X11 7/8" (2.0E) LVL HOSE BIB GIRDER TRUSS FLAT ARCH (38) EXHAUST FAN 2 STORY WALL A.F.F. ABOVE FINISHED FLOC LINTELS L10 4-7/8" X 3-1/2" X 5/16" L COLD CELLAR VENT (50) U/S EXT. LIGHT FIXTURE (WALL MOUNTED) UNDER SIDE ST1 W 6 X 15 ST2 W 6 X 20 STOVE VENT FG FIXED GLAZING L3 2/ 2" X 10" SPR L11 4-7/8" X 3-1/2" X 3/8" L L16 7-1/8" X 4" X 3/8" L L17 7-1/8" X 4" X 1/2" L ST3 W 8 X 18 ST4 W 8 X 21 ST5 W 8 X 24 FIRE PLACE VENT HYDRO METER GB GLASS BLOCK 2/2" X 12" SPE 112 4-7/8" X 3-1/2" X 1/2" I 3-1/2" X 3-1/2" X 1/4" L 113 5-7/8" Y 3-1/7" Y 3/8" I Ĭ DRYER VENT Ğ GAS METER BG BLACK GLASS

L NATALE PANDOLFI DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBLITY FOR THE DESIGN WORK ON BEHALF OF IN DESIGN ILD WIDDER DIVISION. C PART'S THE PART OF THE BUILDING CODE I AND GUALIFIED AND THE FIRM IS REGISTED IN THE APPROPRIATE CLASSES / CATEGORES.

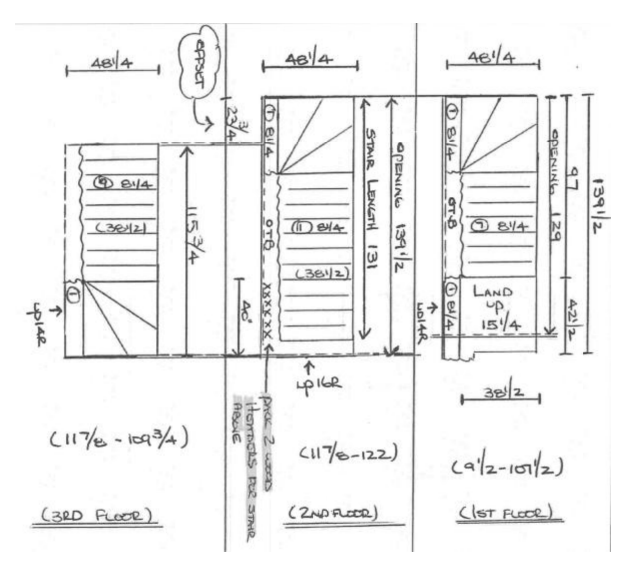
OUALIFIED DESIGNER BCIN: 41549
REW BCIN: 26995
DATE:

SIGNATURE:

NOF	RTH 88 DEV.	INC.					Tor	on		
project marketing name 238-252 Finch Avenue East Peony										
#	revisions	date o	dwn	chk	#	revisions	date dwn chk			
1	ISSUED FOR REVIEW	10-Mar-14	ra	np	5					
2					6					
3					7					
4					8					
ш		_	_	_						

RN design Imagina - Inspire - Ci

TH2001 3/16" = 1'0" 11097



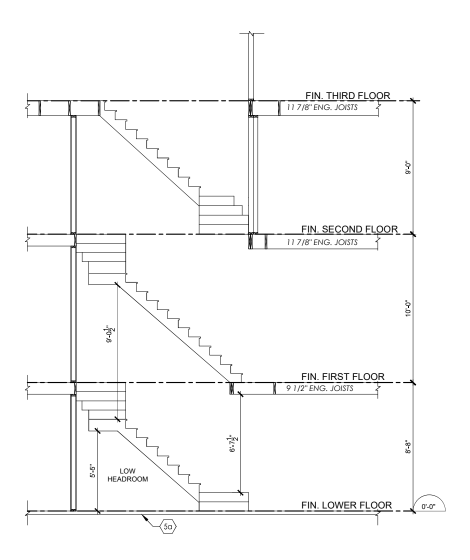
ELEVATION 'A' & 'B'

L NATALE PANDOLFI DECLARE THAT HAVE REVIEWED AND TAKEN DESIGN RESPONSBILL FOR FIT HE DESIGN WORK ON BEHALF OF AN DESIGN WORK ON THE PART OF THE PART O

ı	clie N	ÖRTH 88 DEV. IN	۱C.					Tord	ocat	
project marketing name 238-252 Finch Avenue East Peony										
	#	revisions	date dwn chk #			#	revisions	date dwn chi		hk
ſ	1	ADDED STAIR DETAIL AS REQUESTED BY	08/09/2015	JR	JR	5				Г
l	2					6				
I	3					7				
1	4					8				



TH2001	
scale	project #
N.T.S.	11097
page D 1	



STAIR SECTION - CONSTRUCTION

I, NATALE PANDOLFI DECLARE THAT I HAVE R TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN BEHALF OF RN DESIGN LTD, UNDER DIVISION OF SUBSECTION-3.2.4 OF THE BUILDING CODE. I.	SN WORK ON C. PART-3
THE FIRM IS REGISTERED IN THE APPROPRIATE CATEGORIES.	CLASSES /
QUALIFIED DESIGNER BCIN: FIRM BCIN:	41549 26995

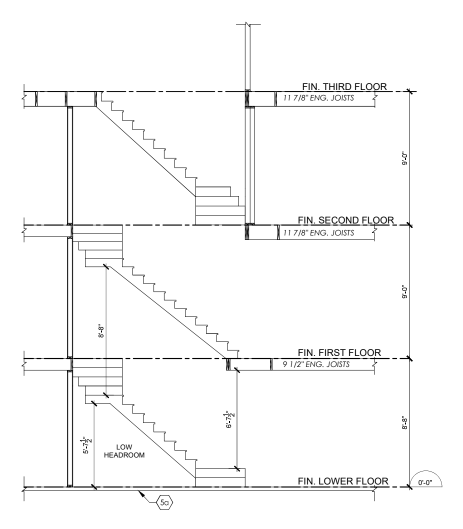
415
2699
Sept-08-1

SIGNATURE:

	clie N	ORTH 88 DEV.	INC.					Tord	ocati ont		
	238-252 Finch Avenue East								marketing nar Peon		
	#	# revisions	date	dwn	chk	#	revisions	date d	wn c	hk	
	1	ADDED STAIR SECTION AS REQUESTED	D BY 11/10/2015	PV	RPA	5					
	2					6					
	3					7					
ı	4					8					



1	TH2001	
	scale	project #
	1/4"=1'-0"	11097
	page D5	



STAIR SECTION - PERMIT

I, NATALIE PANDOLFI DECLARE THAT I HAVE REVI TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN Y BEHALF OF RN DESIGN LTD. UNDER DIVISION C., P	WORK ON
SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM THE FIRM IS REGISTERED IN THE APPROPRIATE CLA	QUALIFIED AND
CATEGORIES. QUALIFIED DESIGNER BCIN: FIRM BCIN:	41549 26995

UALIFIED DESIGNER BCIN:	41549
RM BCIN:	26995
ATE:	Sept-08-15

N	ORTH 88 DEV. IN	۱C.					Tord	ocation onto		
238-252 Finch Avenue East								g name		
#		revisions date dwn chk # revisions						date dwn chk		
1	ADDED STAIR SECTION AS REQUESTED BY CITY	11/10/2015	PV	RPA	5					
2					6					
3					7					
4					8					



TH2001	
scale 1/4"=1'-0"	project # 11097
page	
D	5