

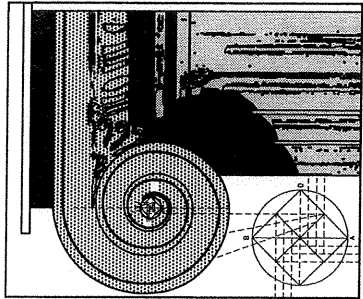


NORTHGLEN

40' LOT PRODUCT - 9'-0" CEILING

MUNICIPALITY OF CLARINGTON

PROJECT NO. 2008-65



CASSIDY & CO.
ARCHITECTURAL TECHNOLOGISTS

Energy Efficiency Compliance Calculations:
As per OBC SB-12 2.1.1.1 (Based on highest ratio scenario)

Unit to be constructed following SB-12 (2.1.1) Compliance package 'D'.
Unless the requirements of performance compliance are met as outlined
in SB-12 (2.1.2)

Gross area of peripheral walls: 2789.76 SF
Gross area of openings: 265.78 SF
9.53% Ratio

8		REVISED FOR 2012 OBC • ISSUED TO CLIENT	OCT. 21, 2014	TB	AREAS		ELEVATION 'A'
7		ISSUED FOR PERMIT & CONSTRUCTION	APRIL 30, 2013	PS	GROUND FLOOR AREA		M ² FT ²
6		GARAGE DOOR HEIGHT REVISED FROM 8'-0" - 7'-0" ON FRONT ELEVATION - RE-ISSUED TO CLIENT FOR REVIEW	DEC. 17/2012	PS	SECOND FLOOR AREA		104.33 1123
5		ISSUED FOR PERMIT & CONSTRUCTION	JUNE 08, 2012	PS	TOTAL FLOOR AREA		112.88 1215
4		ISSUED TO P. ENG. FOR FINAL STRUCTURAL CHECK.	MARCH 23, 2012	PS			217.21 2338
3		ISSUED FOR STRUCTURAL REVIEW	JAN. 18/2012	PS			
2		ADDED MASONRY PLINTH AROUND GROUND FLOOR PERIMETER- RE-ISSUED TO CLIENT FOR CO-ORDINATION	AUG. 4 /2011	PS	OPEN AREA (NOT INCL. IN TOTAL AREA)		N/A N/A
1		ISSUED FOR CLIENT REVIEW, PRICING & ROOF TRUSS DESIGN	MAY 3/11	PS	COVERAGE (INCLUDING PORCH)		151.06 1626
No.		DESCRIPTION	DATE	BY	COVERAGE (NOT INCLUDING PORCH)		140.94 1518
Client DELPAK/ HIGHCASTLE HOMES Project NORTHGLEN MUNICIPALITY OF CLARINGTON UNIT 40-4 9'-0" CEILING ELEVATION 'A' Sheet Title AREAS & REVISIONS Scale N.T.S. Date DEC 2012 Drawn by TM/CP Checked by JL "THE BERKELEY"							
REGISTERED PERSON: D.W. CASSIDY & CO. ARCHITECTURAL TECHNOLOGISTS FIRM BCIN 28461 STEPHEN P. KENNEDY have reviewed and take responsibility for this design. Signature BCIN 23411 Date: OCT. 21, 2014					CASSIDY & CO. ARCHITECTURAL TECHNOLOGISTS 60 RANDALL DRIVE SUITE 11 AJAX, ONTARIO L1S 6L3 PH (905) 619-1270 FAX (905) 619-1269 Project No. 2008-65 Drawing No. 1 OF 11		

CONSTRUCTION NOTES

UNLESS OTHERWISE NOTED
2012 O.B.C. O. REG. 332/12 (REVISED 7 JANUARY 2014)
R-VALUES BASED ON COMPLIANCE PACKAGE D
ALL DIMENSIONS GIVEN FIRST IN METRIC (mm) FOLLOWED BY IMPERIAL
ALL CONSTRUCTION PRACTICES TO COMPLY WITH THE ONTARIO BUILDING CODE (O.B.C.) REGULATIONS.

1 ROOF STRUCTURE

ASPHALT SHINGLES, 9.5 mm (3/8") PLYWOOD SHEATHING WITH "H" CLIPS. ENGINEERED APPROVED WOOD ROOF TRUSSES @ 610 mm (24") O.C. MAX. APPROVED EAVES PROTECTION TO EXTEND MIN. 900 mm (2'-11") UP ROOF SURFACE TO LINE NOT LESS THAN 300 mm (12") BEYOND INNER FACE OF EXTERIOR WALL. 38 mm x 89 mm (2" x 4") TRUSS BRACING @ 2130 mm (7'-0") O.C. @ BOTTOM CHORD. PREFIN. ALUM. EAVES TROUGH ON PREFIN. ALUM. CLAD FASCIA BOARD & VENTED SOFFIT. ATTIC VENTILATION 1:300 OF INSULATED CEILING AREA WITH 50% AT EAVES.

2 FRAME WALL CONSTRUCTION (2" x 6" STUDS)

SIDING AS PER ELEVATION, 0.7 kg/s.m. (No. 15) BLDG PAPER, 12.7 mm (1/2") EXTERIOR TYPE SHEATHING (UNLESS OTHERWISE SPECIFIED), 38 mm x 140 mm (2" x 6") STUDS @ 406 mm (16") O.C., RSI 4.23 (R24) HIGH DENSITY BATT INSULATION AND 6 mil. AIR/VAPOUR BARRIER, 12.7 mm (1/2") INT. DRYWALL FINISH.

3 BRICK VENEER CONSTRUCTION (2" x 6" STUDS)

90 mm (4") OR 75 mm (3") FACE BRICK, 25 mm (1") AIR SPACE, 22 mm x 180 mm x 0.76 mm (7/8" x 7" x 22 ga.) GALV. METAL TIES @ 400 mm (16") O.C. HORIZ. 600 mm (24") O.C. VERTICAL, 0.7 kg/s.m. (No. 15) BUILDING PAPER, 12.7 mm (1/2") EXTERIOR TYPE SHEATHING (UNLESS OTHERWISE SPECIFIED), 38 mm x 140 mm (2" x 6") STUDS @ 406 mm (16") O.C., RSI 4.23 (R24) HIGH DENSITY BATT INSULATION AND 6 mil. AIR/VAPOUR BARRIER, 12.7 mm (1/2") INT. DRYWALL FINISH. PROVIDE WEEP HOLES @ 800 mm (30") O.C. HORIZ. @ BOTTOM COURSE ONLY & OVER OPENINGS. PROVIDE BASE FLASHING UP MIN. 150 mm (6") BEHIND SHEATHING PAPER MIN. 150 mm (6") CLEARANCE BETWEEN MASONRY AND GRADE.

4 INTERIOR STUD PARTITIONS

12.7 mm (1/2") INT. DRYWALL ON BOTH SIDES (FOR FIN. AREAS), 2 TOP PLATES & 1 BOTTOM PLATE TO MATCH STUD WIDTH. LOAD BEARING WALL: 38 mm x 89 mm (2" x 4") OR 38 mm x 140 mm (2" x 6") @ 406 mm (16") O.C. NON-LOAD BEARING WALL: 38 mm x 89 mm (2" x 4") @ 610 mm (2'-0") O.C.

5 FOUNDATION WALL

200 mm (8") POURED CONC. FOUNDATION WALL WITH 15 Mpa (2200 psi) CONC. OR 20 Mpa (2900 psi) CONC. WHERE STEEL REINFORCING IS SPECIFIED AND BITUMINOUS DAMP PROOFING, 19 mm (3/4") MINERAL FIBRE INSULATION WITH DENSITY OF 57 KG/M3 MIN. OR EQUIVALENT DRAINAGE LAYER, 480 mm x 155 mm (19" x 6") OR 800 mm x 200 mm (24" x 8") FOR PARTY WALLS CONTINUOUS KEYED CONC. FTG OR AS PER SOIL REPORT. BACKFILL WITH NON-FROST SUSCEPTIBLE SOIL.

6 WEEPING TILE

100 mm (4") DIA. WEEPING TILE, TOP AND SIDES OF DRAINAGE TILE TO COVERED WITH MINIMUM 150 mm (6") CRUSHED STONE.

7 BASEMENT SLAB

80 mm (3") 20 Mpa. (2900 psi) CONC. SLAB ON 100 mm (4") CRUSHED STONE WITH DAMP PROOFING.

8 FINISHED FLOOR

ON 15.9 mm (5/8") T&G SUBFLOOR ON WOOD FLOOR JOISTS (ARTICLE 9.30.6 FOR CERAMIC TILE)

9 ROOF INSULATION

RSI 8.81 (R50) FOR ROOF WITH ATTIC OR RSI 5.46 (R31) ROOF INSULATION FOR ROOF W/OUT ATTIC AND 6MIL AIR/VAPOUR BARRIER, 15.9MM (5/8") INT. DRYWALL FINISH

10 ALL STAIRS/EXTERIOR STAIRS

MAX. RISE..... = 200 (7 7/8")
MIN. RISE..... = 125 (4 7/8")
MAX. RUN..... = 355 (1'-2")
MIN. RUN..... = 210 (8 1/4")
MAX. TREAD..... = 355 (1'-2")
MIN. TREAD..... = 235 (9 1/4")
MAX. NOSING..... = 25 (1")
MIN. HEADROOM..... = 1950 (6'-5")
MIN. WIDTH..... = 860 (2'-10")
FOR CURVED STAIRS..... = 150 (5 7/8")
MIN. RUN..... = 200 (7 7/8")
MIN. AVERAGE RUN..... = 200 (7 7/8")

11 GUARDRAIL / HANDRAIL

ALL GUARDS AND HANDRAILS ARE TO COMPLY WITH THE REQUIREMENTS OF THE O.B.C. SUBSECTION 9.8.7 AND 9.8.8.
GUARD @ INT. LANDING/FLOOR/STAIR..... = 900 (2'-11")
HANDRAIL @ INT. STAIR MIN..... = 865 (2'-10")
HANDRAIL @ INT. STAIR MAX..... = 965 (3'-2")
GUARD/HANDRAIL @ EXT. LANDING..... = 1070 (3'-6")
(GREATER THAN 1800 ABOVE FIN GRADE)
GUARD/HANDRAIL @ EXT. LANDING..... = 900 (2'-11")
HANDRAIL @ EXT. STAIR MIN..... = 865 (2'-10")
HANDRAIL @ EXT. STAIR MAX..... = 965 (3'-2")
WOOD PICKETS MAX. 100 mm (4") BETWEEN

12 SILL PLATE

38 mm x 89 mm (2" x 4") SILL PLATE WITH 12.7 mm (1/2") DIA. ANCHOR BOLTS 300 mm (12") LONG MIN. 100 mm (4") IN CONC. @ 2400 mm (7'-10") O.C. CONTINUOUS CAULKING OR 1" MINERAL WOOL BETWEEN SILL PLATE, AIR BARRIER AND CONCRETE WALL.

13 BLANKET INSULATION

RSI 3.52 (R20) BLANKET INSULATION W/ 6 MIL. AIR/ VAPOUR BARRIER (MAX. 150 FLAME SPREAD RATING) OR 1/2" AIR SPACE, RSI 3.52 (R20) INSULATION WITH 38 x 89 (2" x 4") @ 610mm (2'-0") O.C. WOOD STRAPPING AND 6 mil.

AIR/VAPOUR BARRIER (MAX. 150 FLAME SPREAD RATING). CONTINUITY OF AIR BARRIER SYSTEM TO EXTEND THROUGHOUT THE BASEMENT INSULATION TO EXTEND DOWN FROM THE SUBFLOOR TO THE FIN. BASEMENT SLAB , PROVIDE 0.7 kg/m (No. 15) BLDG. PAPER BETWEEN FOUNDATION WALL & INSULATION.

14 BEARING STUD PARTITION

38 mm x 89 mm (2" x 4") OR 38 mm x 140 mm (2" x 6") STUDS @ 406 mm (16") O.C. (AS PER WORKING DRAWINGS) WITH 2 TOP PLATES AND SINGLE SILL PLATE TO MATCH STUD WIDTH ON DAMPROOFING MATERIAL, 12.7 mm (1/2") DIA. ANCHOR BOLTS @ 2400 mm (7'-10") O.C. ON 100 mm (4") HIGH CONC. CURB ON 350 mm x 150 mm (14" x 6") CONC. FOOTING.

15 PIPE COLUMN

(ASTM) A53 GRADE 'B' 90 mm (3 1/2") PIPE COLUMN, 870 mm x 870 mm x 410 mm (34" x 34" x 16") CONC. FTG. 15 Mpa. (2200 psi) CONC. STRG. WITH 150 mm x 150 mm x 9.5 mm (6" x 6" x 3/8") TOP AND BOTTOM PLATE. FOOTING SIZE MAY VARY - SEE PLANS.

16 BEAM BLOCKING

BEAM TO BE GROUTED IN.

17 BEAM BLOCKING

19 mm x 89 mm (1" x 4") BOTH SIDES OF STEEL BEAM.

18 GARAGE SLAB

100 mm (4") CONC. SLAB SLOPE TO FRONT. CONC. STRG. 32 Mpa. (4650 psi) WITH 5-8% AIR ENTRAINMENT, FILL BENEATH SLAB TO BE COMPACTED TO PROVIDE UNIFORM SUPPORT.

19 GARAGE SEPARATION - WALLS

12.7 mm (1/2") GYPSUM BD. ON WALLS BETWEEN HOUSE AND GARAGE. RSI 4.23 (R24) HIGH DENSITY BATT INSULATION IN WALLS. TAPED AND SEAL ALL JOINTS GAS TIGHT & VAPOR PROOF 6 mil AIR/VAPOUR BARRIER ON WARM SIDE.

20 GAS PROOFED DOOR

PROVIDE SELF CLOSER AND WEATHER STRIPPING.

21 PRECAST CONCRETE STEP

CAPPED DRYER VENT (WITH METAL INSECT SCREEN) MAX. UNPROTECTED OPENING AREA OF 130 cm2 (20 sq. in.)

23 ATTIC ACCESS HATCH

0.32sqm WITH NO DIMENSION LESS THAN 545mm, OR, 500 mm x 700 mm (20" x 28") WITH HIGH DENSITY WEATHER STRIPPING AND INSULATED. HEIGHT IN ATTIC/ROOF SPACE TO BE NOT LESS THAN 800 mm (2'-0") ABOVE ACCESS HATCH.

24 GARAGE SEPARATION - CEILING

12.7 mm (1/2") GYPSUM BD. ON CEILING BETWEEN HOUSE AND GARAGE. RSI 5.46 (R31) FOAM INSULATION, TAPED AND SEAL ALL JOINTS GAS TIGHT & VAPOR PROOF 6 mil AIR/VAPOUR BARRIER ON WARM SIDE.

25 LINEN CLOSET

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

26 MECHANICAL VENTING

ROOMS WHERE SPECIFIED TO BE MECHANICALLY VENTED TO PROVIDE AT LEAST ONE AIR CHANGE PER HOUR.

27 FIREWALL SEPARATION

JOISTS, BEAMS & TRUSSES TO BE STAGGERED & FIRE CUT AT PARTY WALL OR FIREWALL. MIN. 100 mm (4") SOLID MASONRY SEPARATION AT STAGGERED CONDITION OR END-TO-END CONDITION.

28 GRAB BAR

ADD GRAB BAR REINFORCEMENT IN STUD WALL FOR MAIN BATHROOM AS PER ARTICLE 9.5.2.3.

29 WOOD COLUMN

140 mm x 140 mm (6" x 6") WOOD COL. OR BUILT-UP WD. COL. ON METAL BASE SHOE AND 12.7 mm (1/2") DIA. BOLT, 610 mm x 610 mm x 300 mm (24" x 24" x 12") CONC. FTG.

30 STEP FOOTINGS

HORIZONTAL STEP = 600 mm (23 5/8") MIN.
VERTICAL STEP = 600 mm (23 5/8") MAX.
FOR FIRM SOILS & 400 mm FOR SAND & GRAVEL.

31 PORCH SLAB

MIN. 75 mm (3") CONCRETE SLAB-ON-GRADE ON 125 mm (5") CRUSHED STONE, REINFORCED WITH 6 x 6-W2.9 x W2.9 MESH AND SUCH REINFORCEMENT SHALL BE LOCATED NEAR MID-DEPTH OF SLAB. CONC. STRG. 32 Mpa (4650 psi) AND WITH 5 - 8% AIR ENTRAINMENT. 75 mm (3") MIN. SLAB BEARING @ PERIMETER.

32 RESERVED

33 PARTY WALLS

RESERVED

34 BRIDGING

ALL JOISTS TO BE GLUED AND BRIDGED WITH 38 mm x 38 mm (2" x 2") CROSS BRIDGING OR SOLID BLOCKING @ 2100 mm (7'-0") O.C. MAX. WHERE SPECIFIED. STRAPPING SHALL BE 19 mm x 64 mm (1" x 3") SPACED @ 2100 mm (7'-0") O.C. WHERE SPECIFIED. PROVIDE SOLID BLOCKING @ 1200 mm (3'-11") MAX. BELOW WALLS RUNNING PARALLEL TO JOISTS.

35 WOOD PROTECTION

WOOD FRAMING MEMBERS THAT ARE NOT PRESSURE TREATED AND ARE IN CONTACT WITH CONCRETE THAT IS LESS THAN 150 mm (6") ABOVE GROUND OR SLAB, PROVIDE 6 mil POLYETHYLENE FILM OR No. 50 (45 lb) ROLL ROOFING DAMPROOFING BETWEEN WOOD AND CONCRETE.

36 BLOCK VENEER WALL

SAME AS NOTE 3 WITH THE FOLLOWING EXCEPTIONS:
100mm (4") CONCRETE BLOCK INSTEAD OF FACE BRICK AND NO WEEP HOLES.

37 RESERVED

38 STEEL PIPE COLUMN - NON ADJUSTABLE

(ASTM) A53 GRADE 'B' STEEL GRADE 90 mm (3 1/2") DIA. WITH 4.76 mm (3/16") WALL THICKNESS NON-ADJUSTABLE PIPE COLUMN WITH 150 mm x 150 mm X 9.5 mm (6" x 6" x 3/8") TOP AND BOTTOM. BASE PLATE 120 mm x 250 mm x 9.5 mm (5" x 10" x 3/8") STEEL PLATE w/2-12 mm DIA. x 300 mm LONG AND 50 mm HOOK (2 1/2" x 12" x 2") WELDED TO EACH END. WELD PIPE COLUMN TO BASE PLATE ON SITE.

39 RESERVED

40 GARAGE WALLS

SAME AS NOTE No. 2 & 3 WITH THE FOLLOWING EXCEPTIONS:
STUDS TO BE 38 mm x 89 mm (2" x 4") @ 406 mm (16") O.C., DELETE INSULATION, 6 mil AIR/VAPOUR BARRIER & DRYWALL

41 PORCH SLAB WITH OPTIONAL COLD CELLAR

125 mm (5") POURED CONC. 32 Mpa. (4650 psi) PORCH SLAB WITH 5 - 8% AIR ENTRAINMENT AND 10M REBARS @ 200 mm (7 7/8") EACH WAY WITH MIN. 30 mm CLEAR COVER FROM THE BOTTOM OF THE SLAB TO THE FIRST LAYER OF BARS, AND THE SECOND LAYER OF BARS LAID DIRECTLY ON TOP OF THE LOWER LAYER IN THE OPPOSITE DIRECTION, 75 mm (3") MIN. SLAB BEARING, 10M DOWELS 600 mm X 600 mm (24" x 24") @ 600 mm (2'-0") O.C. AROUND PERIMETER. REINFORCING STEEL GRADE 400-CAN/CSA-G30.18-M.

42 EXPOSED FLOOR

RSI 5.46 (R31) FOAM INSULATION, & DRAFTSTOP WITH PRE-FINISHED ALUMINUM SOFFIT TO EXPOSED FLOOR ABOVE.

43 2 STOREY WALLS - DOUBLE VOLUME

2-38 x 140 (2'-2" x 6") SPR. # 2 CONTINUOUS STUDS @ 305 mm (12") O.C. FROM SILL PLATE TO TOP PLATE & WOOD GIRTS @ 1200 mm (3'-11") O.C. VERTICALLY.

44 EXTERIOR WALL LESS THAN 1.2 M TO PROPERTY LINE

45 MIN. F.R.R.

BRICK VENEER WALL OR FRAME WALL CONSTRUCTION CONSTRUCTION OF WALLS AS PER NOTES 2 & 3 EXCEPT AS PER THE FOLLOWING NOTES. INSULATION WITH A MASS OF 0.032 kg/s.m. PER 1 mm OF THICKNESS AND 12.7 mm (1/2") TYPE 'X' INT. DRYWALL FINISH.

45 EXTERIOR COMBUSTIBLE CLAD WALLS LESS THAN 0.6 M TO PROPERTY LINE (45 MIN. F.R.R.)

FRAME WALL CONSTRUCTION CONSTRUCTION OF WALLS AS PER NOTES 2 & 3 EXCEPT AS PER THE FOLLOWING NOTES. PROVIDE 12.7 mm (1/2") GYPSUM EXT. SHEATHING, INSULATION WITH A MASS OF 0.032 kg/s.m. PER 1 mm OF THICKNESS AND 12.7 mm (1/2") TYPE 'X' INT. DRYWALL FINISH.

46 CONVENTIONAL ROOF FRAMING

38 mm x 140 mm (2" x 6") SPR. RAFTERS @ 406 mm (16") O.C. MAX., 38 mm x 184 mm (2" x 8") RIDGE BD., HIP & VALLEY RAFTERS 38 mm x 89 mm (2" x 4") COLLAR TIES @ MIDSPAN. CEILING JOISTS TO BE 38 mm x 89 mm (2" x 4") @ 406 mm (16") O.C. FOR A MAX. 2430 mm (8'-0") SPAN & 38 mm x 140 mm (2" x 6") @ 406 mm (16") O.C. FOR A MAX. 4450 mm (14'-7") SPAN. RAFTERS FOR BUILT-UP ROOF TO BE 38 mm x 89 (2" x 4") @ 610 mm (24") O.C. W/ A 38 mm x 89 mm (2" x 4") COLLAR TIES AS REQUIRED FOR STABILITY.

SUMP PUMP/PIT ARTICLE 9.14.5.2)

HOLLOW STEEL SECTIONS (H.S.S.)

ALL TO HAVE MIN. YIELD OF 350 mpa.

ADDITIONAL NOTES

FOOTINGS

ALL FOOTINGS TO REST ON UNDISTURBED SOIL, ROCK OR COMPACTED GRANULAR FILL. CAPABLE OF SUSTAINING 150 kPa

BEDROOM WINDOWS

AT LEAST ONE WINDOW PER FLOOR. TO HAVE AN UNOBSTRUCTED OPEN PORTION HAVING A MIN. AREA OF 0.35 m2 (3.8 sq. ft.) WITH NO DIMENSION LESS THAN 380 mm (15"). EXCEPT FOR BASEMENT AREAS, THE ABOVE NOTED WINDOW SHALL HAVE A MAX. SILL HEIGHT OF 1000 mm (3'-3") ABOVE FINISHED FLOOR.

EGRESS WINDOW (THIRD FLOOR)

AT LEAST ONE WINDOW TO HAVE AN UNOBSTRUCTED OPENING OF NOT LESS THAN 1000 mm (3'-3") IN HEIGHT & 550 mm (21-5/8") IN WIDTH. SILL HEIGHT OF 1000 mm (3'-3") ABOVE FINISHED FLOOR & 7000 mm (23'-0") ABOVE ADJACENT GROUND LEVEL.

SOIL GAS CONTROL

BUILDING CONSTRUCTION IS TO CONFORM WITH THE REQUIREMENTS OF THE ONTARIO BUILDING CODE (O.B.C.) FOR SOIL GAS CONTROL AS PER SUBSECTION 9.13.4.

DOOR SCHEDULE

MAIN ENTRANCE DOOR TO BE OPENABLE FROM INSIDE WITHOUT KEY.

1 -EXTERIOR DOOR 815 x 2030 x 45 (2'8" x 6'8" x 1 3/4")

INSULATED MIN RSI 0.7, (R4)

2 -DOOR 815 x 2030 x 35 (2'8" x 6'8" x 1 3/8")

3 -DOOR 760 x 2030 x 35 (2'6" x 6'8" x 1 3/8")

4 -DOOR 610 x 2030 x 35 (2'0" x 6'8" x 1 3/8")

5 -DOOR 460 x 2030 x 35 (1'6" x 6'8" x 1 3/8")

6 -EXTERIOR FRENCH OR GARDEN DOOR 815 x 2030 x 45 (2'8" x 6'8" x 1 3/4")

7 -DOOR 815 x 2030 x 45 (2'8" x 6'8" x 1 3/4") SOLID CORE WOOD DOOR W/20 MIN. FIRE PROTECTION RATING OR EQUAL AND 38 mm (1 1/2") THICK WOOD FRAME. PROVIDE SELF CLOSING DEVICE.

8 -DOOR 710 x 2030 x 35 (2'4" x 6'8" x 1 3/8")

9 -EXTERIOR DOOR 910 x 2030 x 45 (3'0" x 6'8" x 1 3/4")

INSULATED MIN RSI 0.7, (R4)

10 -EXTERIOR DOOR 1070 X 2440 X 45 (3'6" x 8'0" X 1 3/4")

INSULATED MIN. RSI 0.7, (R4)

M1 -36" X 80" 2 PANEL SLIDING DOORS

M2 -48" X 80" 2 PANEL SLIDING DOORS

M3 -60" X 80" 2 PANEL SLIDING DOORS

M4 -72" X 80" 2 PANEL SLIDING DOORS

M5 -84" X 80" 2 PANEL SLIDING DOORS

M6 -96" X 80" 2 PANEL SLIDING DOORS

LINTEL/BEAM SCHEDULE

L1.....2 - 36 x 184.....(2 - 2 x 8) SPR. #2
L2.....3 - 38 x 184.....(2 - 2 x 8) SPR. #2
L3.....2 - 38 x 235.....(2 - 2 x 10) SPR. #2
L4.....3 - 38 x 235.....(3 - 2 x 10) SPR. #2
L5.....2 - 38 x 286.....(2 - 2 x 12) SPR. #2
L6.....3 - 38 x 286.....(3 - 2 x 12) SPR. #2
L7.....90 x 90 x 6.0.....(3 1/2 x 3 1/2 x 1/4 L)
L8.....90 x 90 x 8.0.....(3 1/2 x 3 1/2 x 5/16 L)
L9.....100 x 90 x 6.0.....(4 x 3 1/2 x 1/4 L)
L10.....125 x 90 x 8.0.....(5 x 3 1/2 x 5/16 L)
L11.....125 x 90 x 10.0.....(5 x 3 1/2 x 3/8 L)
L12.....150 x 100 x 10.0.....(6 x 4 x 3/8 L)

ALL LVL'S TO BE E 2.0

ALL STRUCTURAL STEEL TO BE G40.21 GRADE. 350W

LEGEND

Ø DUPLEX OUTLET (12" HIGH)
Ø* DUPLEX OUTLET (HEIGHT AS NOTED)
Ø* WEATHERPROOF DUPLEX OUTLET
Ø HEAVY DUTY OUTLET
Ø LIGHT FIXTURE (CEILING)
Ø* LIGHT FIXTURE (PULL CHAIN)
Ø* LIGHT FIXTURE (WALL MOUNTED)
Ø* LIGHT FIXTURE (POT LIGHT)
\$ SWITCH
\$* SWITCH (3 WAY)

SB ☒ SOLID WOOD BEARING
PL ☒ POINT LOAD
A.F.F. ABOVE FINISHED FLOOR
T.O.S. TOP OF STEEL
FD ☒ FLOOR DRAIN
HB ☒ HOSE BIB
P.T. PRESSURE TREATED LUMBER
LVL. LAMINATED VENEER LUMBER
M.C. MEDICINE CABINET
SA ☒ SMOKE ALARM (INTERCONNECTED)
CO ☐ CARBON MONOXIDE ALARM
☒ CABLE JACK
☐ TELEPHONE JACK

FG FIXED GLASS
FA FLAT ARCH
GT. GIRDER TRUSS
DT. DOUBLE TRUSS
DJ. DOUBLE JOIST
TL TRIPLE JOIST
CL. CLASS 'B' VENT
EX EXHAUST VENT

Client
Delpark/ Highcastle Homes

Project
NORTHGLEN
MUNICIPALITY OF CLARINGTON
UNIT 40-4
9'-0" CEILING
ELEVATION 'A'

CONSTRUCTION NOTES

Scale
N.T.S.
Date
JUNE 2012
Drawn by
TM/CP
Checked by
JL
"THE BERKELEY"

REGISTERED PERSON
D.W. CASSIDY & CO.
ARCHITECTURAL TECHNOLOGISTS
FIRM BCIN 28461

I STEPHEN P. KENNEDY have
reviewed and take responsibility for this design.
Signature Stephen P. Kennedy
BCIN 23411 Date: OCT. 21, 2014

CASIDY & CO.
ARCHITECTURAL TECHNOLOGISTS

60 RANDALL DRIVE
SUITE 11
AJAX, ONTARIO
L1S 6L3

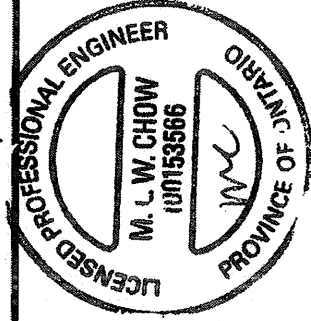
PH (905) 619-1270
FAX (905) 619-1269

Project
No.

2008-65

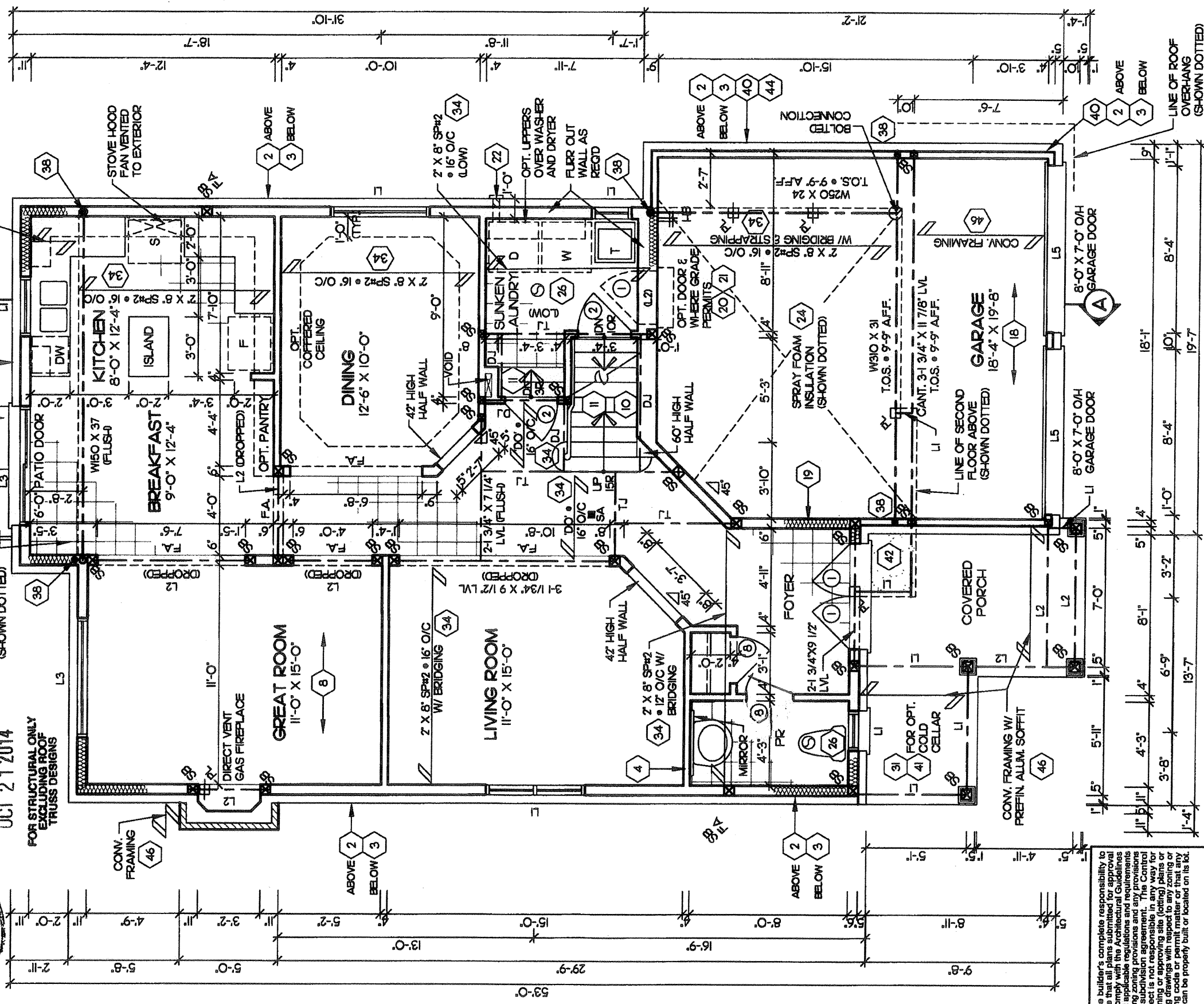
Drawing
No.

2 OF 11



OCT 21 2014

FOR STRUCTURAL ONLY
EXCLUDING ROOF
TRUSS DESIGNS



It is the builder's complete responsibility to ensure that all plans submitted for approval fully comply with the Architectural Guidelines and all applicable regulations and requirements in the subdivision and any provisions in the subdivision agreement. The Architect is not responsible in any way for examining or approving site (lotting) plans or working drawings with respect to any zoning or building code or permit matter or that any house can be properly built or located on its lot.

This is to certify that these plans comply with the applicable Architectural Design Guidelines approved by the Municipality of CLARINGTON.

ARCHITECTURAL REVIEW & APPROVAL

OCT 24 2014

John G. Williams Limited, Architect

Client

DEL PARK/ HIGH-CASTLE HOMES

Project

NORTHGLEN
MUNICIPALITY OF CLARINGTON
UNIT 40-4
9-0" CEILING

GROUND FLOOR PLAN

REGISTERED PERSON

D.W. CASSIDY & CO.
ARCHITECTURAL TECHNOLOGISTS
FIRM BCIN 28461

Scale 3/16" = 1'-0"

Drawn by TMCP

Date JUNE 2012

Checked by J

ELEVATION 'A'

THE BERKELEY

NOTE
PROVIDE 1/2" OVERHANG OF
FACE BRICK TO FDN WALL

FLOOR JOISTS TO BE
SPACED 12" O/C BELOW OVAL
TUBS & TILED AREAS

CASSIDY & CO.
ARCHITECTURAL TECHNOLOGISTS

STEPHEN P. KENNEDY
have reviewed and take responsibility for this design.

Signature BCIN 23411 Date: OCT. 21, 2014

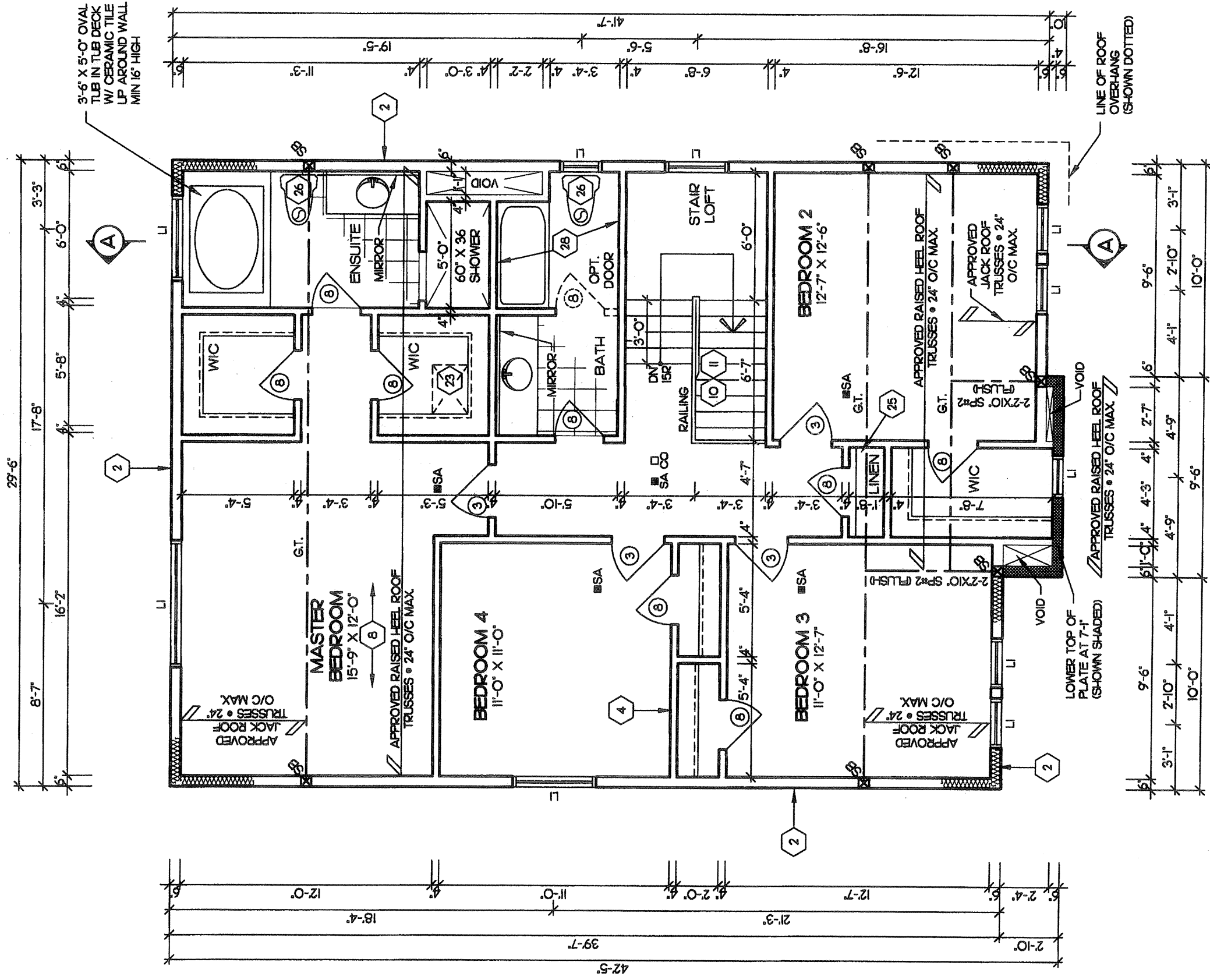
Project No. 2008-65

60 RANDALL DRIVE
SUITE 11
AJAX, ONTARIO
L1S 6L3

PH (905) 619-1270
FAX (905) 619-1269

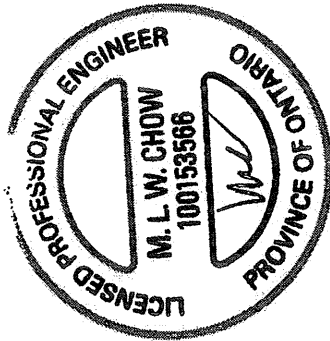
Drawing No.

4 OF 11



OCT 20 2014

FOR STRUCTURAL ONLY
EXCLUDING ROOF
TRUSS DESIGNS



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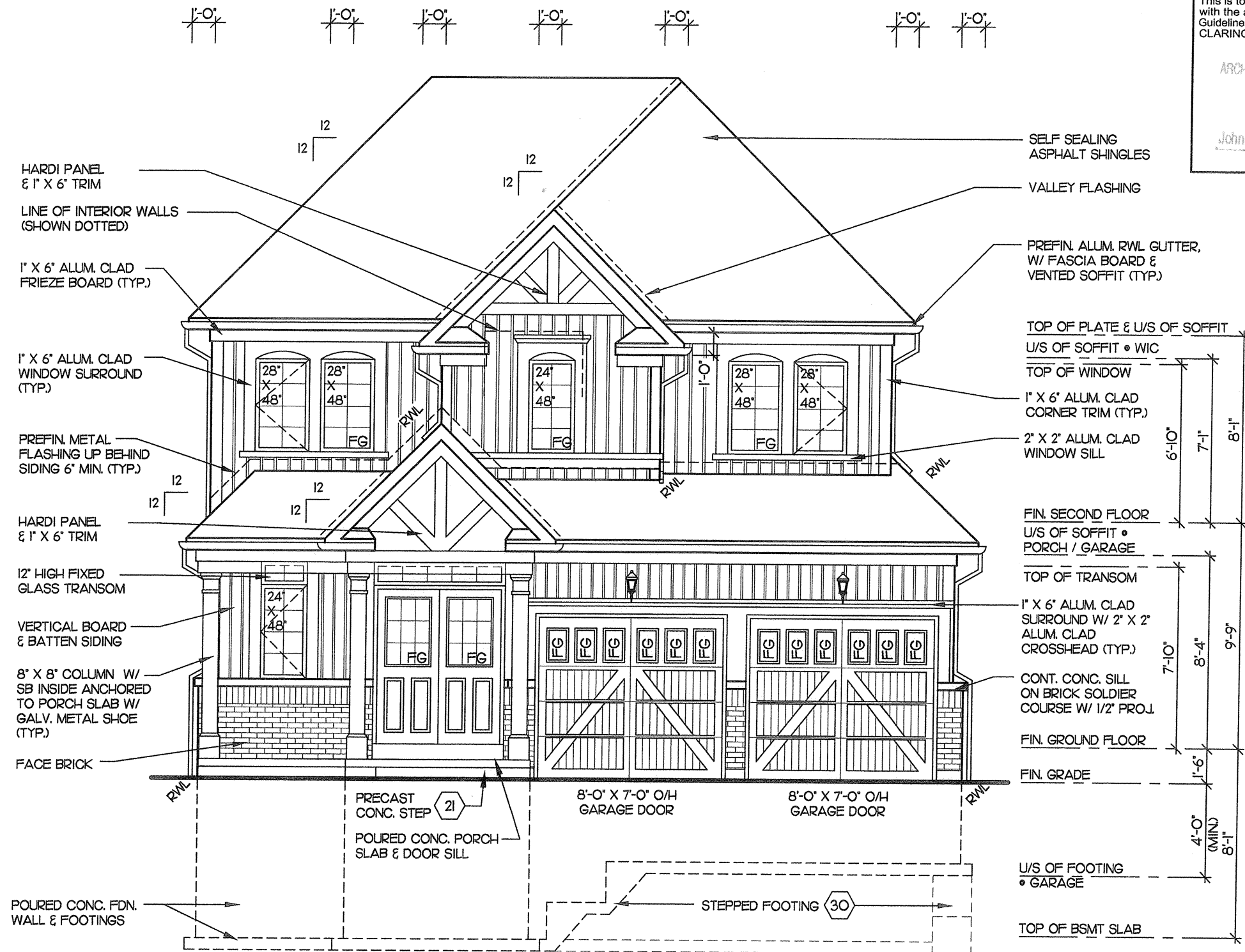
This is to certify that these plans comply with the applicable Architectural Design Guidelines approved by the Municipality of CLARINGTON.

ARCHITECTURAL REVIEW & APPROVAL

OCT 24 2014

Jordan Williams Limited, Architect

Client Delpark/ High-Castle Homes	Sheet Title SECOND FLOOR PLAN	REGISTERED PERSON D.W. CASSIDY & CO. ARCHITECTURAL TECHNOLOGISTS FIRM BCIN 28461	Project No. 2008-65
Project NORTHGLENN MUNICIPALITY OF CLARINGTON UNIT 40-4 9'-0" CEILING	Scale 3/16" = 1'-0"	Drawn by TWCP	Drawing No. 5 OF 11
ELEVATION 'A'	Date JUNE 2012	Reviewed and takes responsibility for this design. Signature STEPHEN P. KENNEDY	PH (905) 619-1270 FAX (905) 619-1269
	Checked by J	Date OCT 22 2014	
	THE BERKELEY		



It is the builder's complete responsibility to ensure that all plans submitted for approval fully comply with the Architectural Guidelines and all applicable regulations and requirements including zoning provisions and any provisions in the subdivision agreement. The Control Architect is not responsible in any way for examining or approving site (lotting) plans or working drawings with respect to any zoning or building code or permit matter or that any house can be properly built or located on its lot.

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ARCHITECTURAL REVIEW & APPROVAL

OCT 21 2014

John G. Williams Limited, Architect

Project No.	2008-65	Drawing No.	6 OF 11
CASSIDY & CO. ARCHITECTURAL TECHNOLOGISTS		60 RANDALL DRIVE SUITE 11 AJAX, ONTARIO L1S 6L3 PH (905) 619-1270 FAX (905) 619-1269	
REGISTERED PERSON:	D.W. CASSIDY & CO. ARCHITECTURAL TECHNOLOGISTS FIRM BCIN 28461	STEPHEN P. KENNEDY have reviewed and take responsibility for this design.	Date: OCT. 21, 2014
Sheet Title	FRONT ELEVATION 'A'	Scale	3/16" = 1'-0"
Drawn by	TM/CP	Checked by	JL
Date	DEC 2012		
Client	Delpark/ Highcastle Homes	Project	NORTHGLEN MUNICIPALITY OF CLARINGTON UNIT 40-4 9'-0" CEILING
			ELEVATION 'A'

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ARCHITECTURAL REVIEW & APPROVAL

OCT 24 2014

John G. Williams Limited, Architect

Project No. 2008-65

Drawing No. 7 OF 11

CASSIDY & CO. ARCHITECTURAL TECHNOLOGISTS

60 RANDALL DRIVE SUITE 11 AJAX, ONTARIO L1S 6L3

PH (905) 619-1270 FAX (905) 619-1269

REGISTERED PERSON: D.W. CASSIDY & CO. ARCHITECTURAL TECHNOLOGISTS FIRM BCIN 28461

I, STEPHEN P. KENNEDY have reviewed and taken responsibility for this design.

Signature: [Signature] Date: OCT. 21, 2014 BCIN 23411

Sheet Title: LEFT SIDE ELEVATION 'A'

Scale: 3/16" = 1'-0"

Drawn by: TM/CP

Checked by: JL

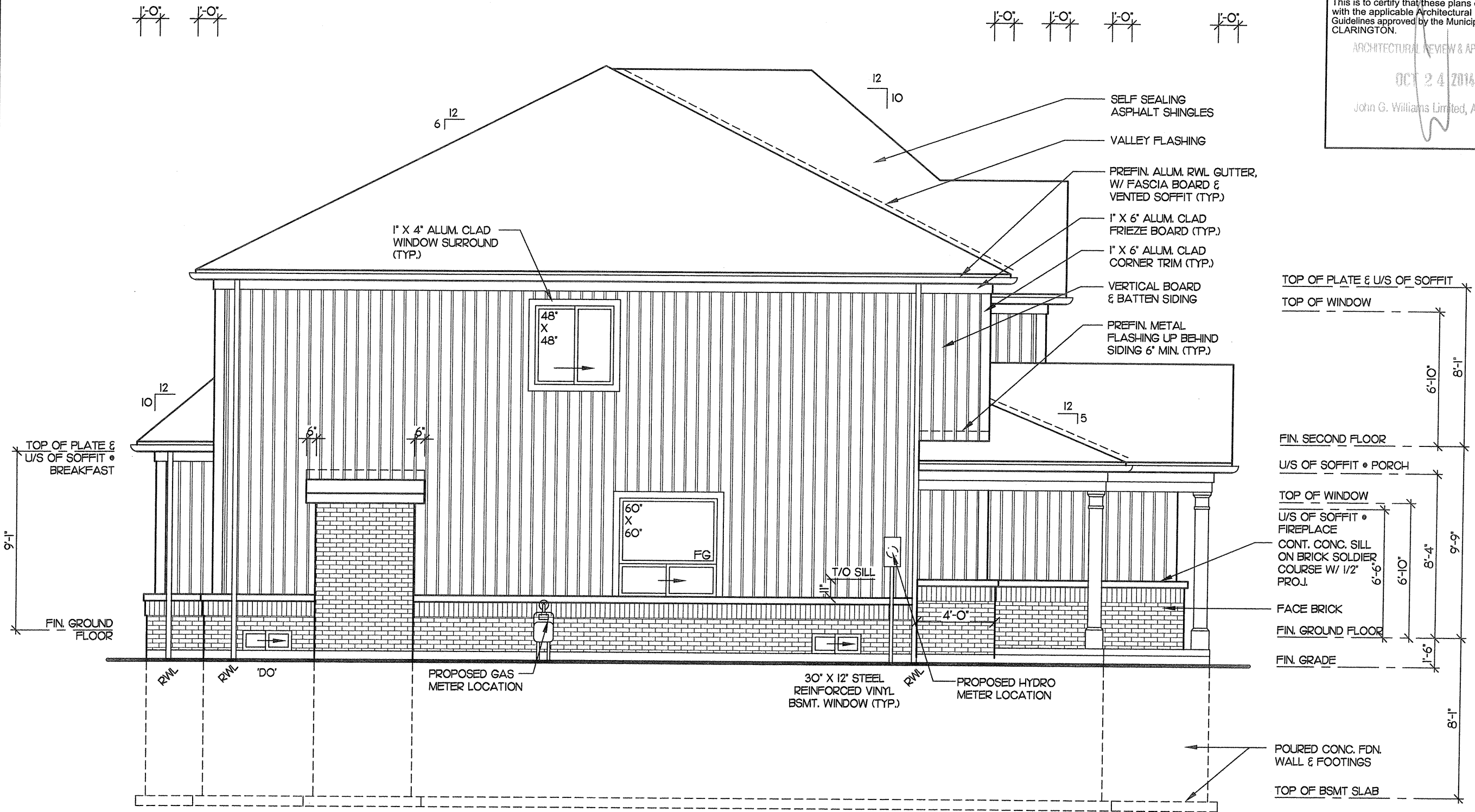
Date: JUNE 2012

"THE BERKELEY"

Client: DELPARK/ HIGHCASTLE HOMES

Project: NORTHGLEN MUNICIPALITY OF CLARINGTON UNIT 40-4 9'-0" CEILING

ELEVATION 'A'



SPATIAL CALCULATIONS:	
WALL AREA =	768.44 S.F.
LIMITING DISTANCE =	3'-11" @ 7%
MAX. ALLOWABLE OPENINGS =	53.79 S.F.
PROPOSED OPENINGS =	25.56 S.F. (GLASS AREA)

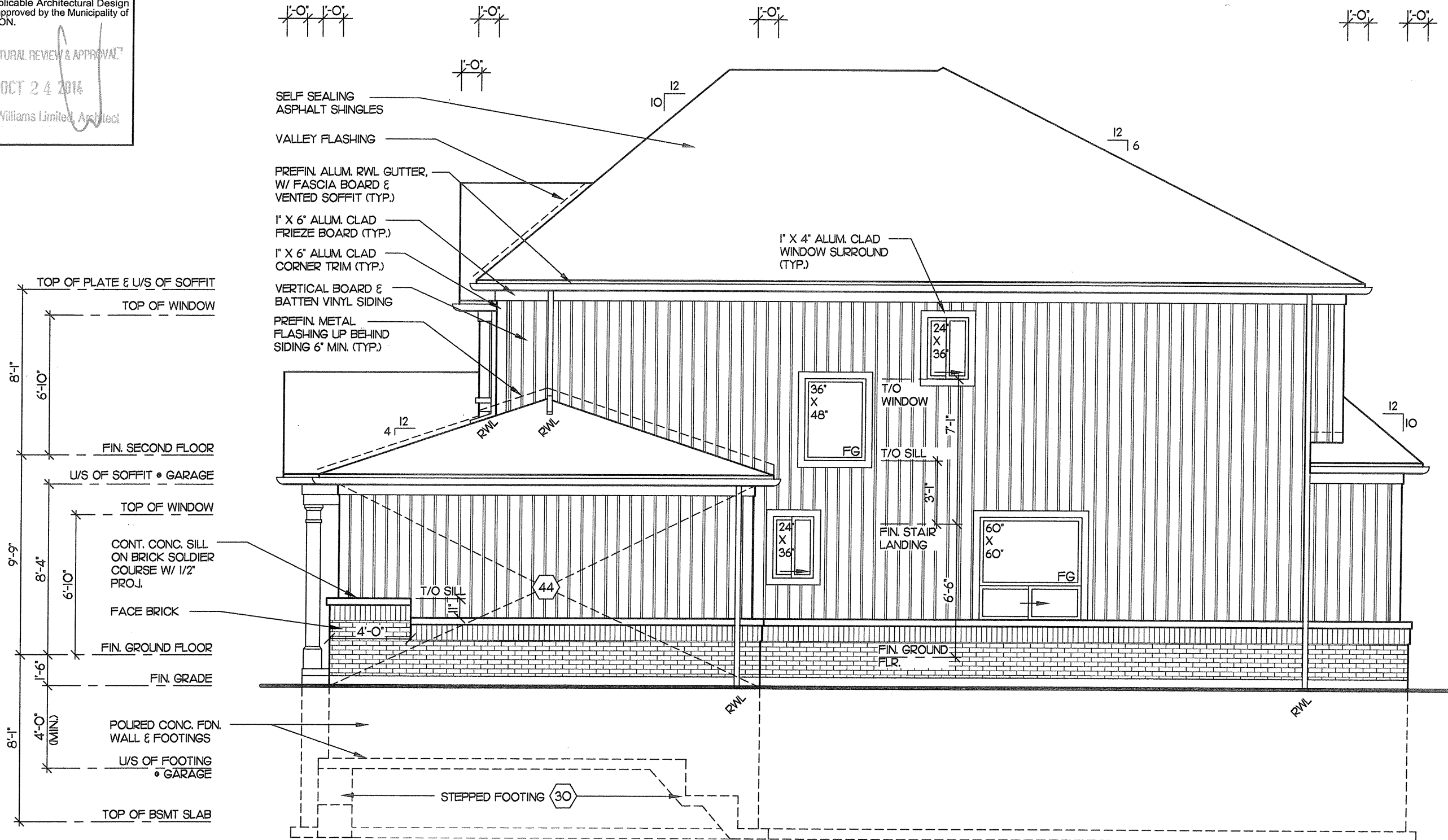
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ARCHITECTURAL REVIEW & APPROVAL

OCT 24 2014

John G. Williams Limited, Architect



Project No.

2008-65

Drawing No.

8 OF 11

CASSIDY & CO.
ARCHITECTURAL TECHNOLOGISTS

60 RANDALL DRIVE
SUITE 11
AJAX, ONTARIO
L1S 6L3

PH (905) 619-1270
FAX (905) 619-1269

REGISTERED PERSON:

D.W. CASSIDY & CO.
ARCHITECTURAL TECHNOLOGISTS
FIRM BCIN 28461

STEPHEN P. KENNEDY

have reviewed and take responsibility for this design.

Signature

BCIN

Date: OCT. 21, 2014

Sheet Title

RIGHT SIDE ELEVATION 'A'

Scale

3/16" = 1'-0"

Date

JUNE 2012

Drawn by

TM/CP

Checked by

JL

'THE BERKELEY'

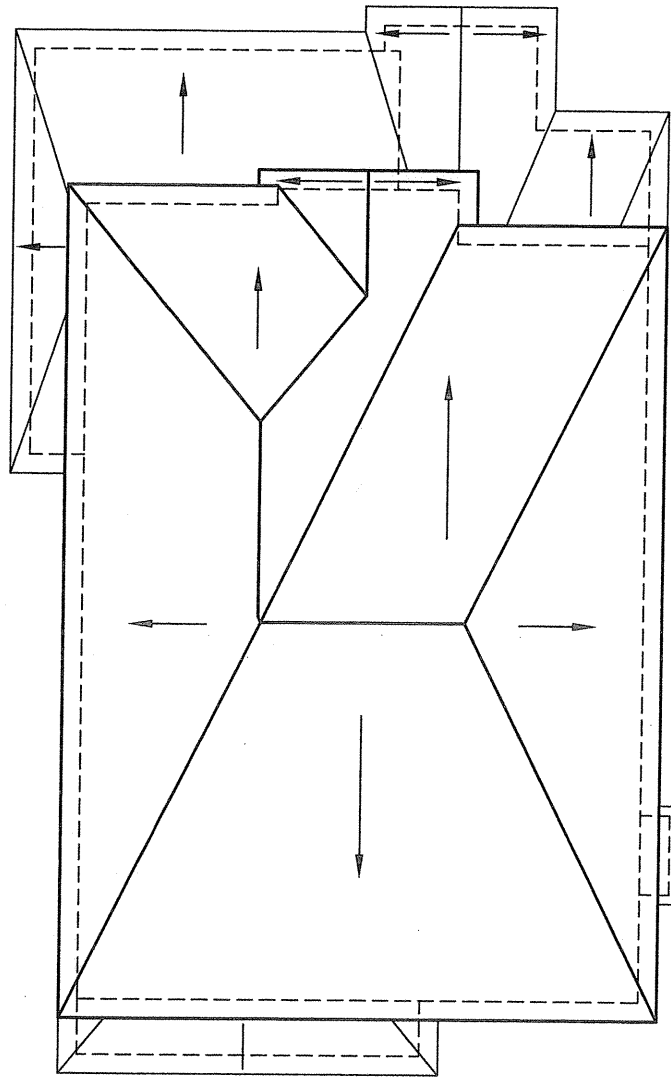
Client

DELPARK/ HIGHCASTLE HOMES

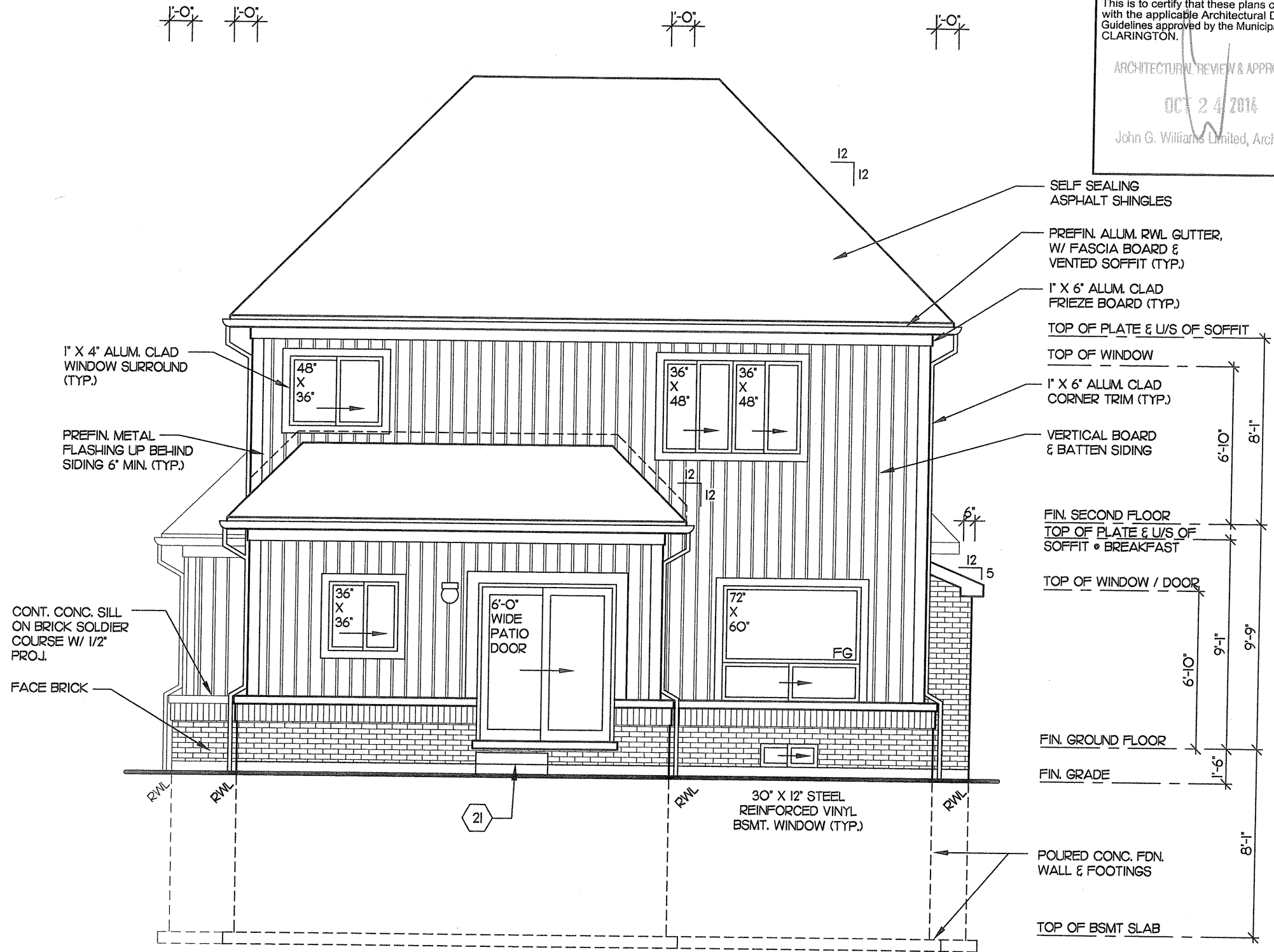
Project

NORTHGLEN
MUNICIPALITY OF CLARINGTON
UNIT 40-4
9'-0" CEILING

ELEVATION 'A'



ROOF PLAN 'A'
N.T.S.



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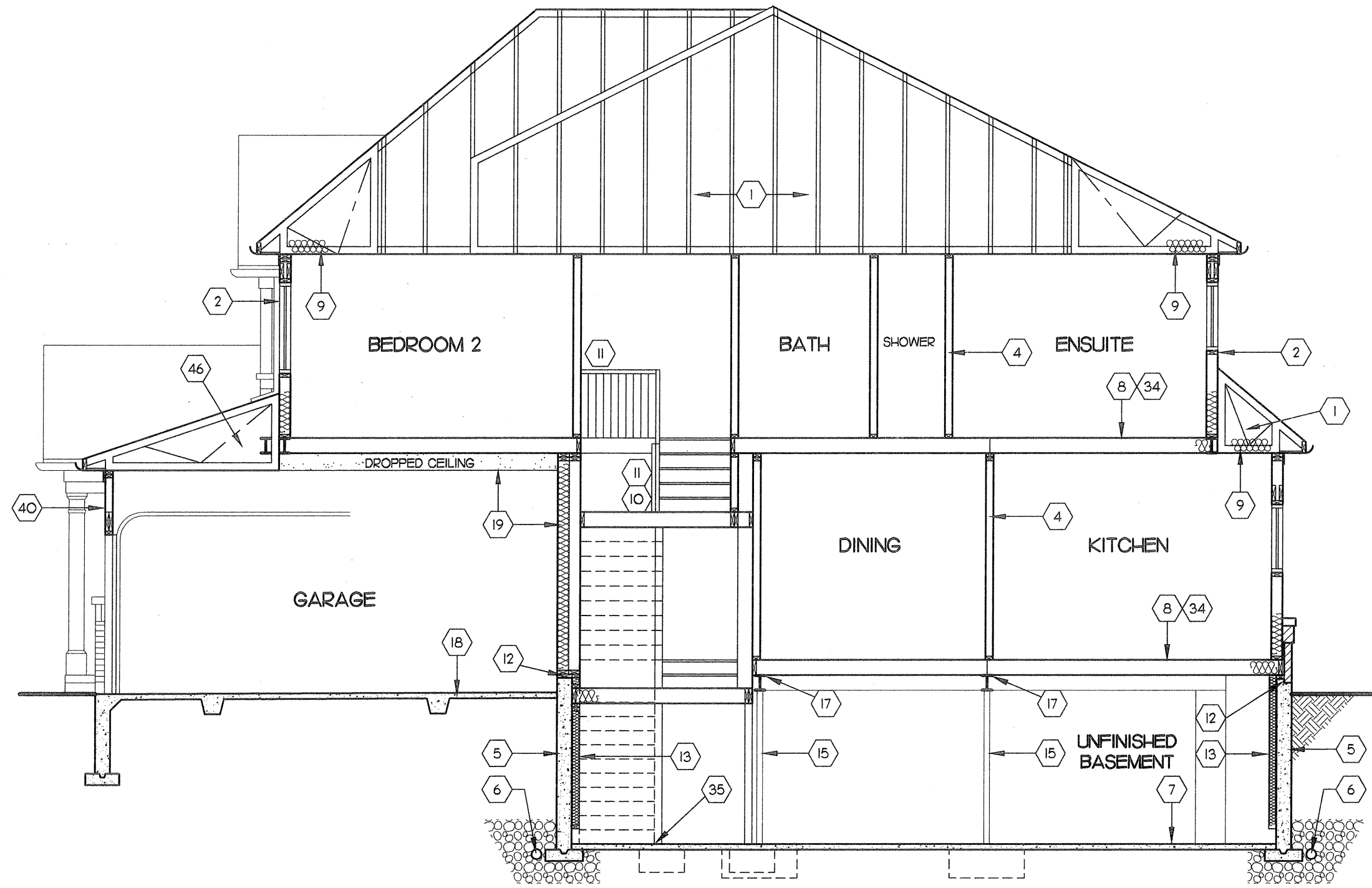
ARCHITECTURAL REVIEW & APPROVAL
OCT 24 2014
John G. Williams Limited, Architect

Project No. 2008-65
Drawing No. 9 OF 11
CASSIDY & CO. ARCHITECTURAL TECHNOLOGISTS
60 RANDALL DRIVE SUITE 11 AJAX, ONTARIO L1S 6L3
PH (905) 619-1270 FAX (905) 619-1269

REGISTERED PERSON:
D.W. CASSIDY & CO. ARCHITECTURAL TECHNOLOGISTS
FIRM BCIN 28461
STEPHEN P. KENNEDY have reviewed and take responsibility for this design.
Signature
BCIN 23411 Date: OCT. 21, 2014

Sheet Title
REAR ELEVATION 'A' & ROOF PLAN 'A'
Scale 3/16" = 1'-0"
Date JUNE 2012
Drawn by TM/CP
Checked by JL
THE BERKELEY

Client
DEL PARK / HIGHCASTLE HOMES
Project
NORTHGLEN MUNICIPALITY OF CLARINGTON UNIT 40-4 9'-0" CEILING
ELEVATION 'A'



ELEVATION 'A'

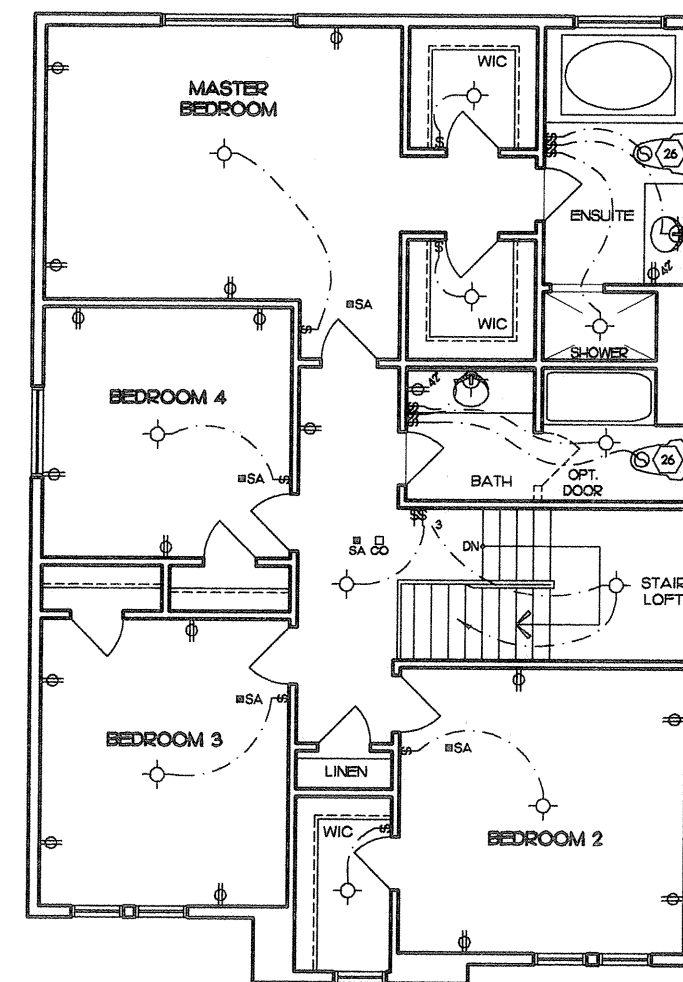
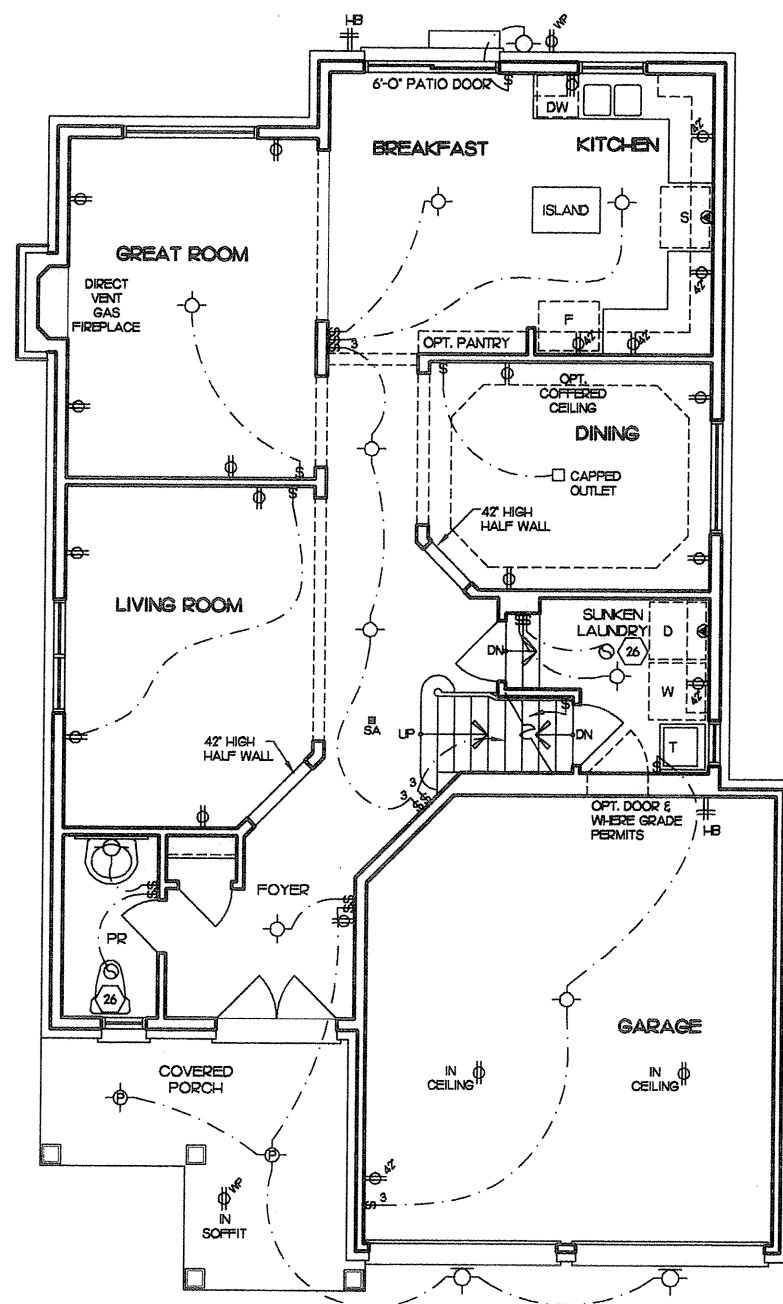
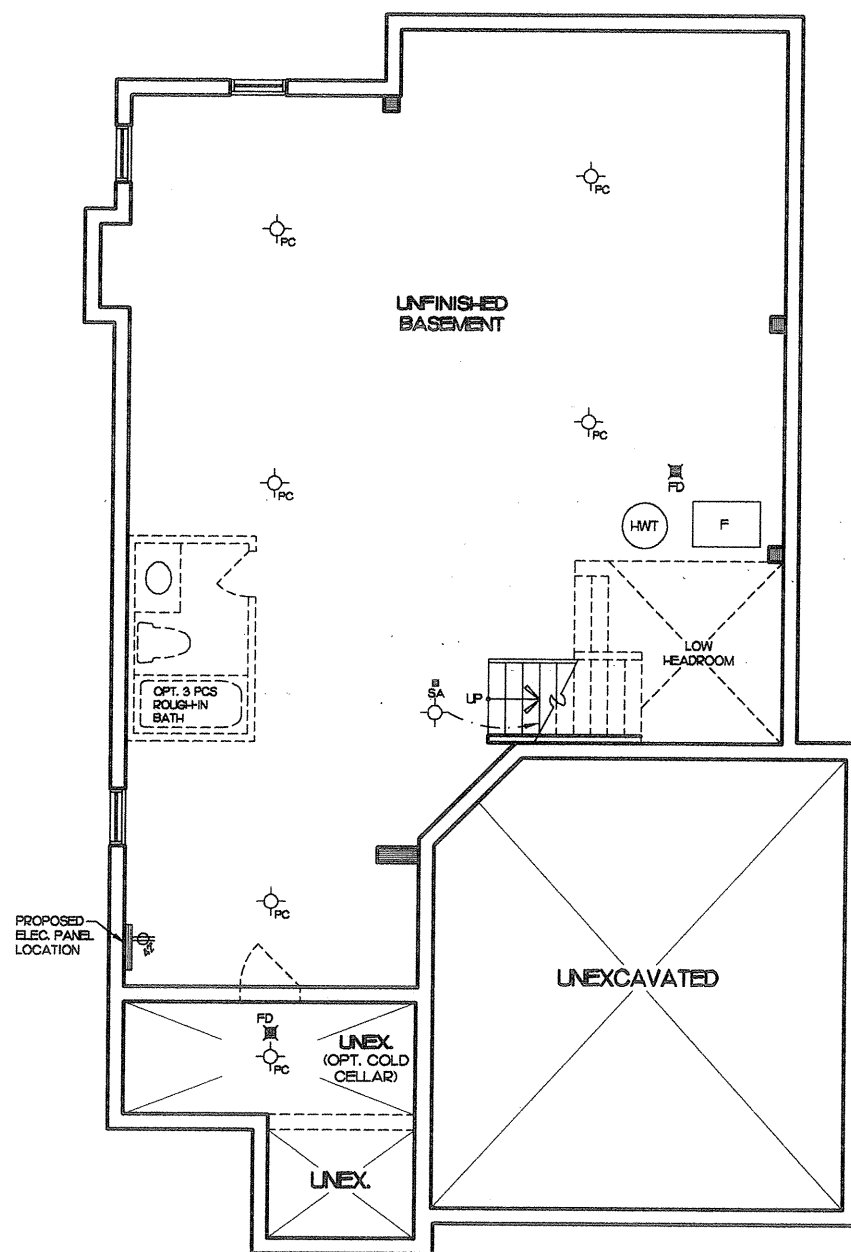
"THE BERKELEY"

BCIN 23411 Date: OCT. 21, 2014

CAVUDDI & CO. ARCHITECTURAL TECHNOLOGISTS 60 RANDALL DRIVE SUITE 11 AJAX, ONTARIO L1S 6L3 PH (905) 619-1270 FAX (905) 619-1269	Drawing No.
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2008-65

10 OF 11

[illegible]