

ASPHALT SHINGLES
12" FINISH O.H
R.T.M.C.
2x6 EXTERIOR WALLS
2X6 FASCIA BOARD

HARDWARE:

LUS24 -(O)
LJS26DS -(V)

DENOTE:

C- 10/12 CATH. CEILING

QUOTE ONLY

T-180485

DENOTES:
CONVENTIONAL
FRAMING

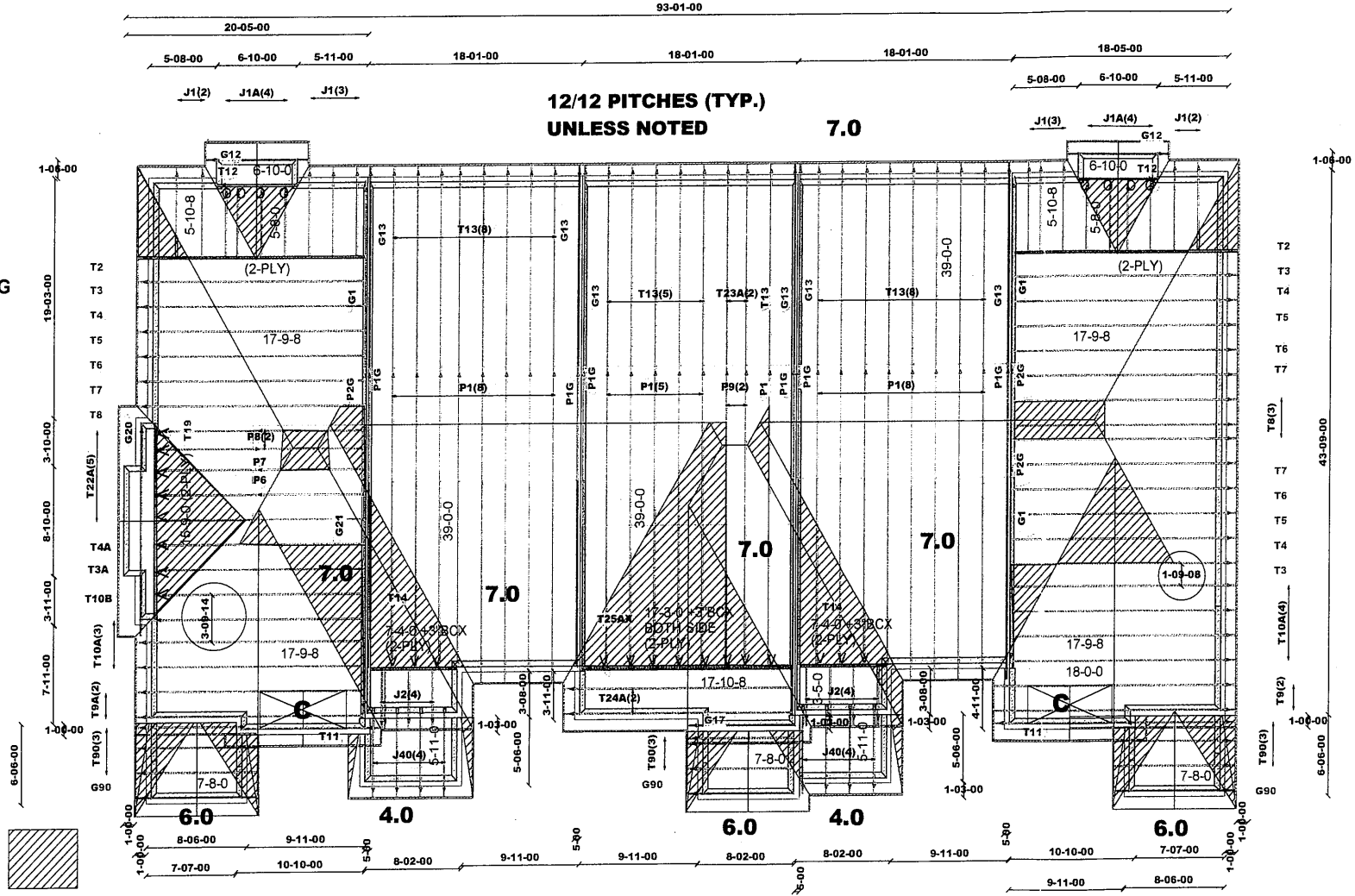
UNIT1804 CORNER
A -LOT1
300536

UNIT1802
A -LOT2
259672

UNIT1803
A1 (REV) -LOT3
300539

UNIT1802
A -LOT4
259672

UNIT1804 END
A(REV) -LOT5
259671



ASPHALT SHINGLES
12" FINISH O.H
R.T.M.C.
2x6 EXTERIOR WALLS
2X6 FASCIA BOARD

HARDWARE:

HGUS26-2 -(XX)
HGUS28-2 -(##)
LUS26-2 -(VV)
LUS24 -(O)
LJS26DS -(V)

ALL B-2-2X10
(FLUSH)

Denote:

H- 12" RAISED
CEILING

H3- 24" RAISED
CEILING

8/12 PITCHES (TYP.)
UNLESS NOTED

QUOTE ONLY

T-180485

Denotes:
CONVENTIONAL
FRAMING

UNIT2204 CORNER
B -LOT1
300399

UNIT2202
B -LOT2
300400

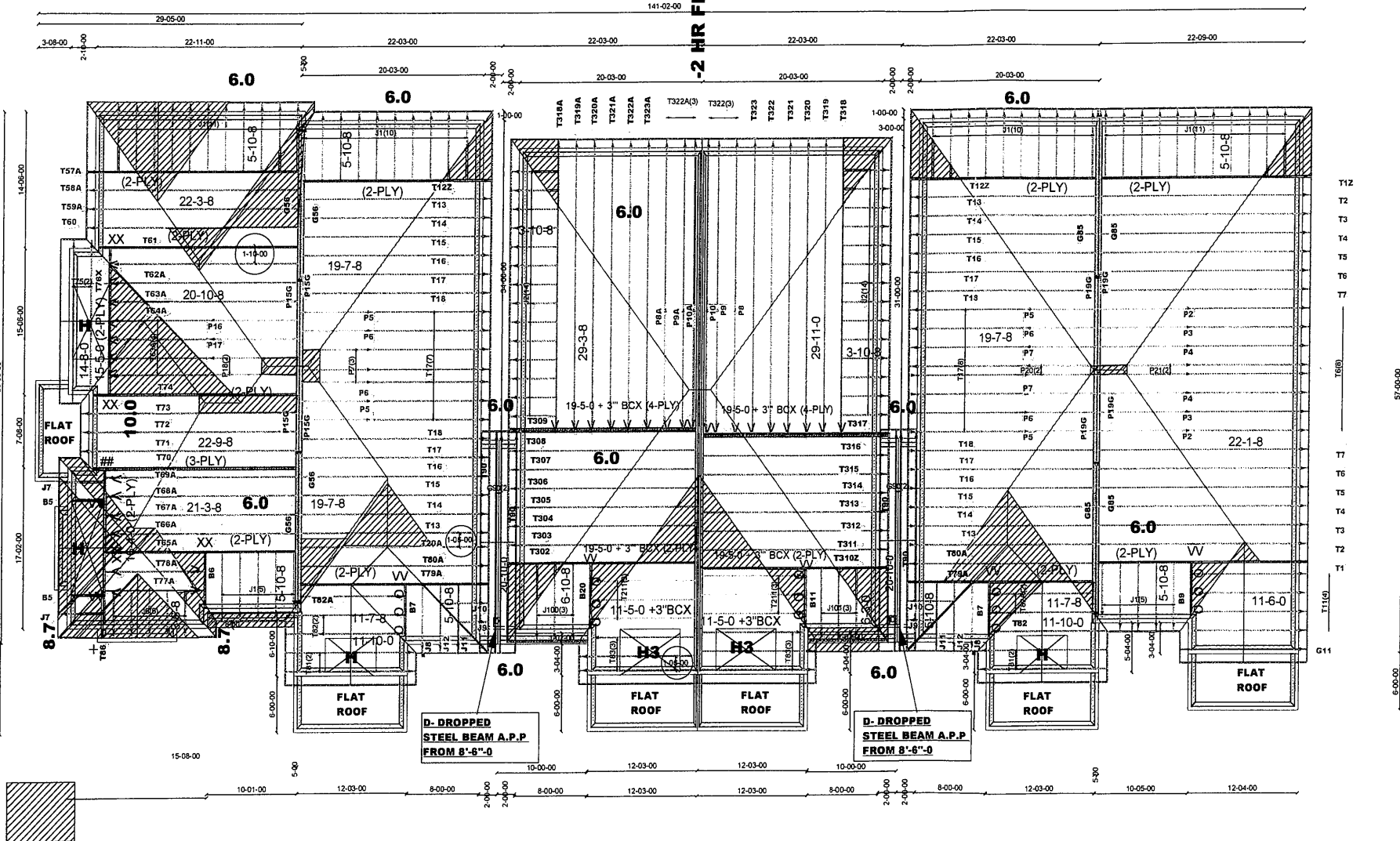
UNIT2201
B(REV) -LOT3
300401

UNIT2201
B -LOT4
300582

UNIT2202
B(REV) -LOT5
300402

UNIT2203
B(REV) -LOT6
300403

-2 HR FIREWALL



DATE: BCIN:26064; FIRM:BCIN #29991
ENGINEERING ONLY-DIMENSIONS TO BE VERIFIED ON SITE

SUPPORTING STRUCTURE TO BE REVIEWED AND VERIFIED BY QUALIFIED BUILDING DESIGNER
ALL CONVENTIONAL FRAMING TO BE SPECIFIED, REVIEWED, AND CONFIRMED BY BUILDING DESIGNER PRIOR TO TRUSS
INSTALLATION. ALL NOTES DESIGNATING PER PLAN WORK DO NOT REPRESENT A PART OF THE SCOPE OF THIS SEAL. THIS
WORK IS DELEGATED TO A QUALIFIED BUILDING DESIGNER HAVING RESPONSIBILITY FOR THIS PROJECT.
ALL BEAMS NOT ADDRESSED IN THIS DESCRIPTION AND LABELLED ON THIS LAYOUT ARE BEAMS SPECIFIED BY THE BUILDING DESIGNER
AND/OR
PROJECT ENGINEER AND ARE TO BE REVIEWED AND CONFIRMED BY THE SAME DESIGNERS PRIOR TO FABRICATION TO ENSURE
ADEQUATE LOAD
CAPACITY WITH RESPECT TO THE ROOF TRUSS COMPONENTS REVIEWED IN THIS SUBMISSION. LOT SPECIFIC SCHEDULE 1 REQUIRED FOR
EACH
INDIVIDUAL LOT.

DWG #TAM THROUGH DWG #TAM INCLUSIVE, DATED,
(STRUCTURAL COMPONENTS ONLY); THIS LAYOUT MUST BE READ TOGETHER WITH REFERENCED TRUSS COMPONENT DRAWINGS AND
SEALED HARDWARE DRAWINGS.

HANGERS AND HARDWARE SPECIFIED ON THIS LAYOUT ONLY.
REFER TO ATTACHED SEALED REFERENCED DRAWINGS FOR ADDITIONAL BRACING REQUIREMENTS
(IF BRACING IS SHOWN TO BE REQUIRED PROVIDE THE FOLLOWING BRACING):

PROVIDE 1 ROW OF 2 X 4 #2 SPF CONTINUOUS LATERAL BRACES ALONG WEB MEMBERS SPECIFIED ON REFERENCED SEALED TRUSS
COMPONENT
DRAWINGS USING 2 - 3-1/4" COMMON WIRE NAILS PER WEB MEMBER. THEN PROVIDE 2 X 4 #2 SPF 'X-BRACING' ALONG THESE SAME WEB
MEMBERS
AT LOCATIONS INDICATED (*) USING THE SAME NAILING. PROVIDE BLOCKING IF REQUIRED (DO NOT ARCH BRACING).
PROVIDE 2 X 4 #2 SPF T-BRACE ALONG FULL LENGTH OF LATERALLY BRACED WEB MEMBERS OF 1 PLY TRUSSES COMPONENTS
REQUIRING T-BRACE
USING 1 ROW OF 3-1/4" COMMON WIRE NAILS AT 6" O/C. SIMILARLY PROVIDE 2 X 6 BRACE WITH 2 ROWS OF NAILING FOR 2 PLY TRUSS
COMPONENTS AND 2 X 8 BRACE WITH 3 ROWS OF NAILING FOR 3 PLY TRUSS COMPONENTS

(1) 2 X 6 #2 SPF ON FLAT OVER PLYWOOD SHEATHING.
(2) 2 X 6 #2 SPF RIDGE BEAM SUPPORTED AT EACH END OVER BASE TRUSS COMPONENTS AND AT LOCATIONS MARKED BY 'X'
(3) 2 X 6 #2 SPF ROOF RAFTERS AT 24" O/C WITH MAXIMUM SUPPORT SPAN 6'-0" (ADD 2 X 4 VERTICAL SUPPORTS TO
TRUSS BASE BELOW WHERE NECESSARY)

ALL CONVENTIONAL FRAMING TO BE DISTRIBUTED UNIFORMLY ALONG BASE TRUSS
COMPONENTS. PROVIDE 2 X 4 KNEE-WALLS WHERE NECESSARY WITH STUDS AT
24" O/C.
ALL CONVENTIONAL FRAMING TO CONFORM TO ONTARIO BUILDING CODE 2012

I REVIEWED AND TAKE RESPONSIBILITY FOR THE DESIGN
WORK ON BEHALF OF A FIRM REGISTERED UNDER SUBSECTION
3.2.5 OF THE ONTARIO BUILDING CODE. I AM QUALIFIED
AND THE FIRM IS REGISTERED, IN THE APPROPRIATE CLASSES
AND/OR CATEGORIES.
REGISTERED FIRM: MICRO CITY ENGINEERING SERVICES INC
DWG #TAM
BCIN: 26064
FIRM: 29991
SEALED STRUCTURAL
COMPONENTS ONLY

ALL CONVENTIONAL ROOF FRAMING TO CONFORM TO PART9 OF THE OBC LATEST EDITION
ROOF RAFTERS THAT MEET OR CROSS OVER TRUSSES ARE TO BE 2"x4"SPF@24"o.c.
WITH A 2"x4"SPF VERTICAL POST TO THE TRUSS UNDER AT EACH CROSS POINT
POSTS LONGER THAN 6' TO BE LATERALLY BRACED SO THAT THE DISTANCE
BETWEEN END POINTS AND BETWEEN ROWS OF BRACING DOES NOT EXCEED 6'

DESIGN LOADS:

SNOW LOAD 23.3 PSF
TO DEAD 15 PSF
BC LIVE 10.5 PSF
BC DEAD 7 PSF



Job Track: 41239

Layout ID: 300398

Plan Log: 98887

Builder / Location:

ROYAL PINE HOMES/ BRAMPTON

Project: FORESTSIDE PH.6

Date: 9/11/2018

Designer: SUNNY

Model / Elevation:

BLOCK2- LOTS 1 TO 6

Mitek ver 7.4.2
C:\MITEK\CA742AJ
OBS\B1300000006

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REDISTRIBUTED IN ANY MANNER OR UTILIZED FOR ANY PURPOSE OTHER THAN THE MANUFACTURE OF TRUSSES BY
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ASPHALT SHINGLES
12" FINISH O.H
R.T.M.C.
2x6 EXTERIOR WALLS
2X6 FASCIA BOARD

HARDWARE:

LUS24 -(O)
LJS26DS -(V)
H2.5A (2) -(@)
TS22 -(S)
TS22 (2) -(SS)

DENOTE:

C- 10/12 CATH. CEILING

QUOTE ONLY

T-180485

DENOTES:
CONVENTIONAL
FRAMING

UNIT1804 END
A -LOT1
259671

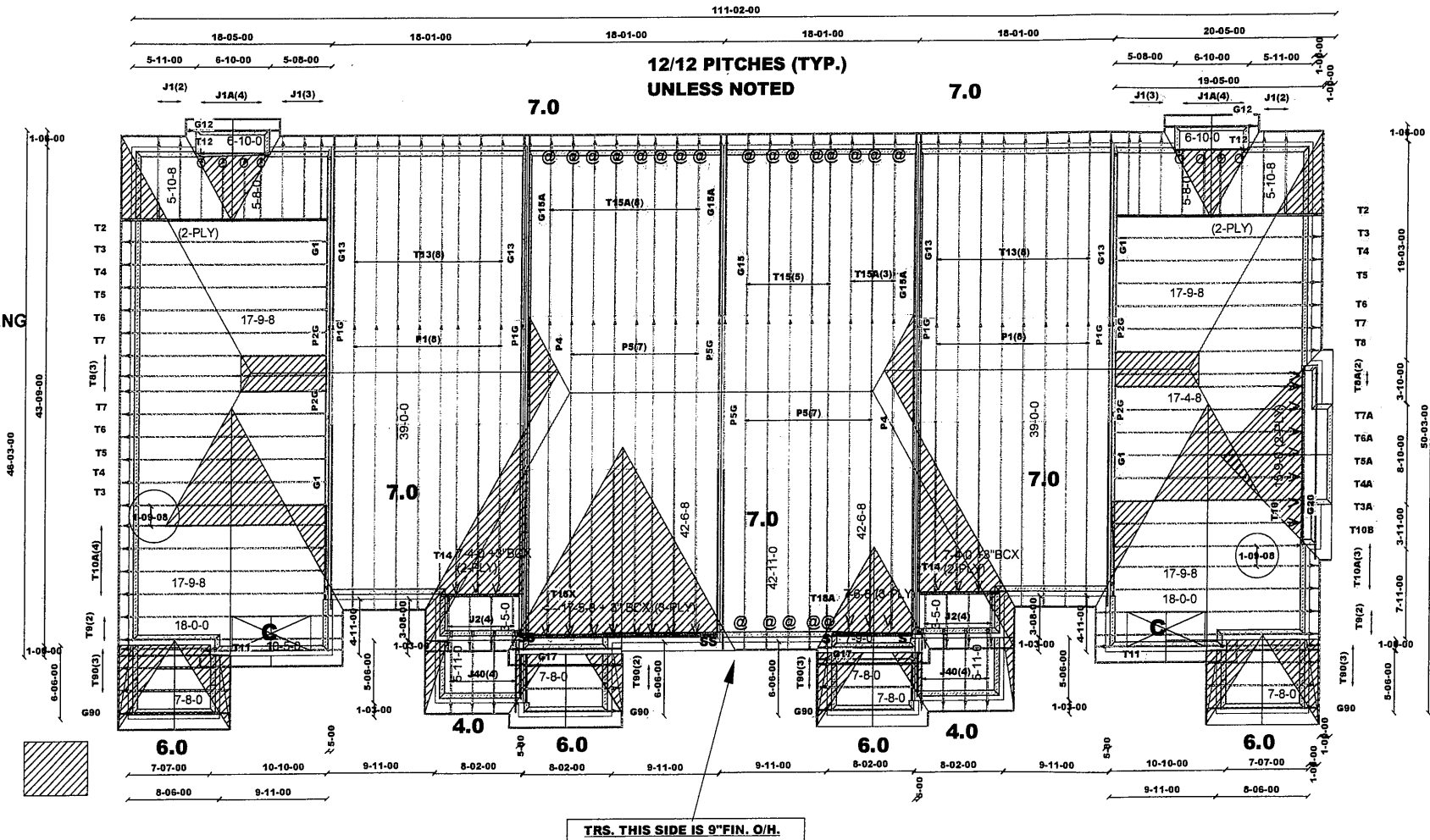
UNIT1801
A (REV)-LOT2
259672

UNIT1803
A1-LOT3
259673

UNIT1803
A (REV)-LOT4
259674

UNIT1802
A -LOT5
259672

UNIT1804 CORNER
A(REV) -LOT6
259675



DATE:
BCIN:28064; FIRM:BCIN #29991
ENGINEERING ONLY-DIMENSIONS TO BE VERIFIED ON SITE

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REGISTERED FIRM: MICRO CITY ENGINEERING SERVICES INC.
DWG #TAM
BCIN: 28064
FIRM: 29991
SEALED STRUCTURAL
COMPONENTS ONLY

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BETWEEN END POINTS AND BETWEEN ROWS OF BRACING DOES NOT EXCEED 6'.

DESIGN LOADS:

SNOW LOAD 23.3 PSF
TC DEAD 15 PSF
BC LIVE 10.5 PSF
BC DEAD 7 PSF



Job Track: 41239

Layout ID: 259670

Plan Log: 98887

Builder / Location:

ROYAL PINE HOMES/ BRAMPTON

Project:

FORESTSIDE PH.6

Date: 9/12/2018

Designer: SUNNY

Model / Elevation:

BLOCK 3/ LOTS1 TO 6

Mitek ver 7.4.2
C:\MITEK\CA742AJ
OBS\B13000000006

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ASPHALT SHINGLES
12" FINISH O.H
R.T.M.C.
2x6 EXTERIOR WALLS
2X6 FASCIA BOARD

HARDWARE:

HGUS26-2 -(XX)
HGUS28-2 -(##)
LUS26-2 -(VV)
LUS24 -(O)
LJS26DS -(V)

ALL B-2-2X10
(FLUSH)

DENOTE:

H- 12" RAISED
CEILING

H2- 24" HIGHER PLATE

8/12 PITCHES (TYP.)
UNLESS NOTED

QUOTE ONLY

T-180485

DENOTES:
CONVENTIONAL
FRAMING



UNIT2203
A -LOT1
300330

UNIT2202
A -LOT2
300332

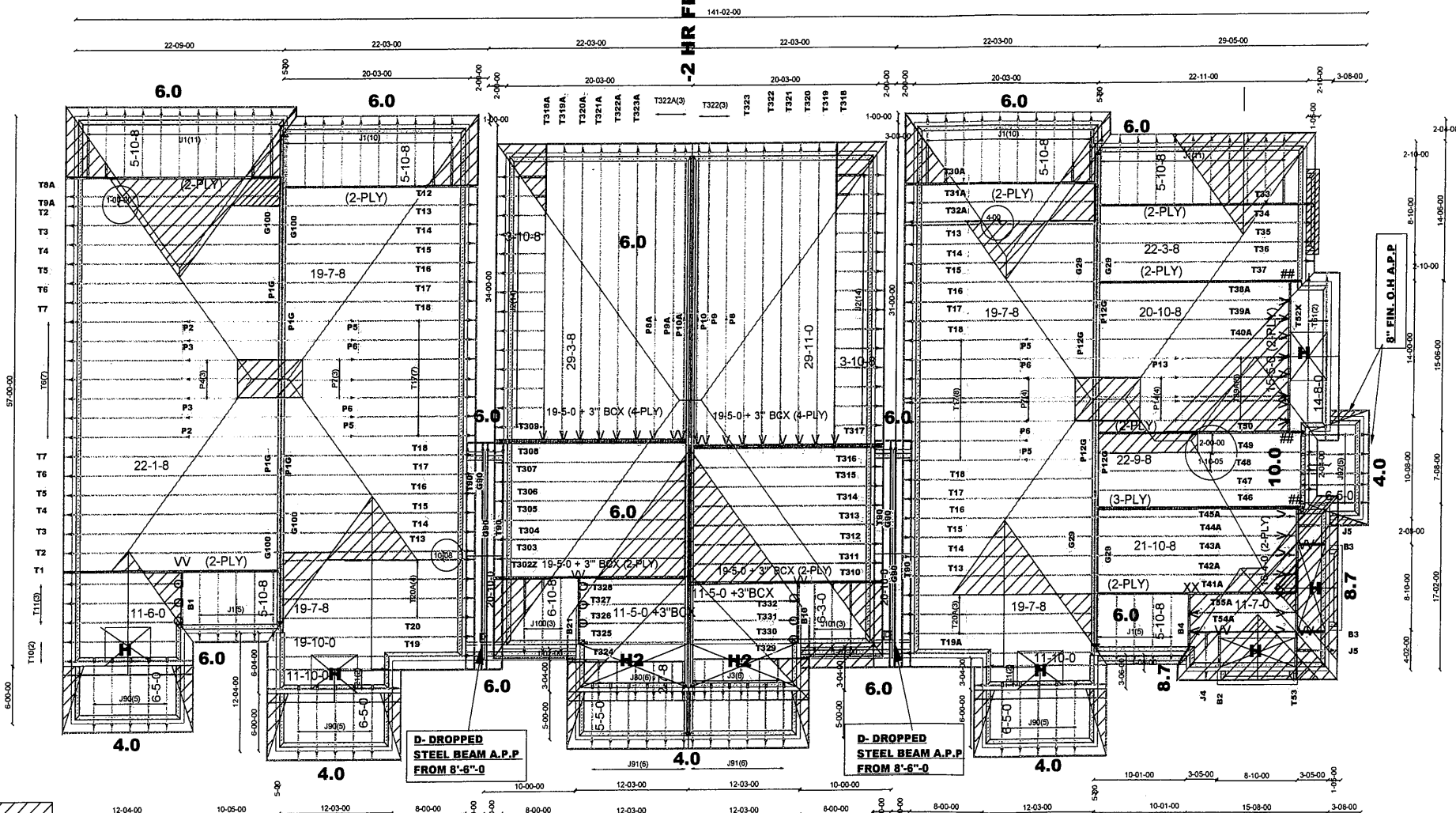
UNIT2201
A(REV) -LOT3
300333

UNIT2201
A -LOT4
300581

UNIT2202
A(REV) -LOT5
300334

UNIT2204 CORNER
A(REV) -LOT6
300335

-2 HR FIREWALL



DATE:
BCIN:26064; FIRM:BCIN #29991
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REGISTERED FIRM: MICRO CITY ENGINEERING SERVICES INC.
DWG #TAM
BCIN: 26064
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POSTS LONGER THAN 6' TO BE LATERALLY BRACED SO THAT THE DISTANCE
BETWEEN END POINTS AND BETWEEN ROWS OF BRACING DOES NOT EXCEED 6'

DESIGN LOADS:

SNOW LOAD 23.3 PSF
TC DEAD 15 PSF
BC LIVE 10.5 PSF
BC DEAD 7 PSF



Job Track: 41239

Layout ID: 300329

Plan Log: 98887

Builder / Location:

ROYAL PINE HOMES/ BRAMPTON

Project:

FORESTSIDE PH.6

Date: 9/7/2018

Designer: SUNNY

Model / Elevation:

BLOCK3- LOTS 1 TO 6

Milek ver 7.4.2

Quote Folder

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UNIT1704 CORNER	UNIT1703	UNIT1702	UNIT1701	UNIT1701	UNIT1702	UNIT1703	UNIT1704 CORNER
A (REV.)-LOT1	A-LOT2	A (REV.)-LOT3	A -LOT4	A (REV.)-LOT5	A -LOT6	A (REV.)-LOT7	A -LOT8
300305	300302	300303	300304	301675	300303	300302	300305

H1- 1'-8"-0 RAISED
CEILING



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BCIN: 26064
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
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DESIGN LOADS:

SNOW LOAD 23.3 PSF
TC DEAD 15 PSF
BC LIVE 10.5 PSF
BC DEAD 7 PSF

**DENOTES:
CONVENTIONAL
FRAMING**



 TAMARACK LUMBER INC. ALPA LUMBER GROUP	Job Track: 41239	Builder / Location: ROYAL PINE HOMES/ BRAMPTON		Model / Elevation: BLOCK4 - LOTS 1 TO 8	Mitek ver 7.4.2 Quote Folder
	Layout ID: 300299	Project: FORESTSIDE PH.6		THESE DRAWINGS CONSTITUTE THE PROPERTY OF TAMARACK ROOF TRUSSES INC., SHALL NOT BE REPRODUCED, PUBLISHED, OR REDISTRIBUTED IN ANY MANNER OR UTILIZED FOR ANY PURPOSE OTHER THAN THE MANUFACTURE OF TRUSSES BY TAMARACK ROOF TRUSSES INC AND WILL BE RETRACTED BY TAMARACK ROOF TRUSSES INC IF UTILIZED FOR ANY OTHER PURPOSE.	
	Plan Log: 98887	Date: 9/6/2018	Designer: SUNNY		

ASPHALT SHINGLES
12" FINISH O.H
R.T.M.C.
2x6 EXTERIOR WALLS
2X6 FASCIA BOARD

HARDWARE:

HGUS26-2 -(XX)
HGUS28-2 -(##)
LUS26-2 -(VV)
LUS24 -(O)
LJS26DS -(V)

ALL B-2-2X10
(FLUSH)

DENOTE:

H- 12" RAISED
CEILING

H3- 24" RAISED
CEILING

8/12 PITCHES (TYP.)
UNLESS NOTED

QUOTE ONLY

T-180485

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CONVENTIONAL
FRAMING

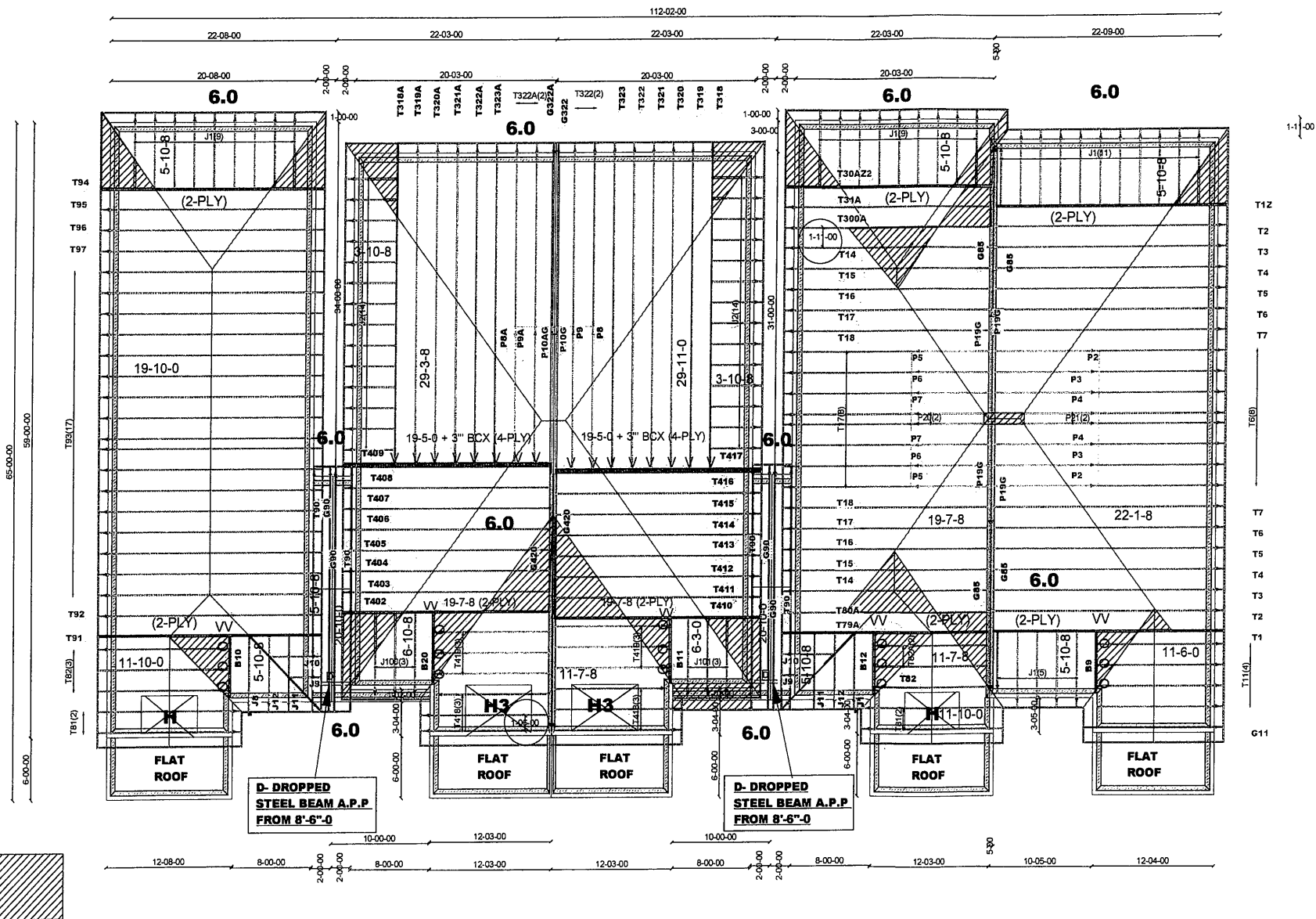
UNIT2202 END
B -LOT1
300438

UNIT2201
B(REV) -LOT2
300439

UNIT2201
B -LOT3
300583

UNIT2202
B(REV) -LOT4
300441

UNIT2203
B(REV) -LOT5
300403



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DWG #TAM..... THROUGH DWG #TAM....., INCLUSIVE, DATED :
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AND THE FIRM IS REGISTERED, IN THE APPROPRIATE CLASSES
AND/OR CATEGORIES.
REGISTERED FIRM: MICRO CITY ENGINEERING SERVICES INC.
DWG #TAM:
BCIN: 26064
FIRM: 29991
SEALED STRUCTURAL
COMPONENTS ONLY

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DESIGN LOADS:

SNOW LOAD 23.3 PSF
TC DEAD 15 PSF
BC LIVE 10.5 PSF
BC DEAD 7 PSF



Job Track: 41239

Layout ID: 300434

Plan Log: 98887

Builder / Location:

ROYAL PINE HOMES/ BRAMPTON

Project: FORESTSIDE PH.6

Date: 9/11/2018

Designer: SUNNY

Model / Elevation:

BLOCK4- LOTS 1 TO 5

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OBSIB1300000006

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UNIT1804 CORNER	UNIT1803	UNIT1802	UNIT1801	UNIT1803	UNIT1804 END
B -LOT1	B(REV) -LOT2	B -LOT3	B(REV) -LOT4	B -LOT5	B(REV) -LOT6
300868	300800	300784	300784	300800	300799


LUS26-2 -(VV)
LUS24 -(O)
LJS26DS -(V)

C- 8/12 CATH. CEILING

T-180485



SNOW LOAD 23.3 PSF
TC DEAD 15 PSF
BC LIVE 10.5 PSF
BC DEAD 7 PSF

 TAMARACK LUMBER INC. ALFA LUMBER GROUP	Job Track: 41239	Builder / Location: ROYAL PINE HOMES/ BRAMPTON		Model / Elevation: BLOCK5 / LOTS 1TO6		Mitek ver 7.4.1 C:\MITEK\CA742A\I OBS\B13000000000	
	Layout ID: 300867					Project: FORESTSIDE PH.6	
	Plan Log: 98887	Date: 9/14/2018	Designer: SUNNY				

ASPHALT SHINGLES
12" FINISH O.H
R.T.M.C.
2x6 EXTERIOR WALLS
2X6 FASCIA BOARD

HARDWARE:

LUS24 -(O)
LJS26DS -(V)

H2.5A (2) -(@)
TS22 -(S)
TS22 (2) -(SS)

DENOTE:

C- 10/12 CATH. CEILING

QUOTE ONLY

T-180485

DENOTES:
CONVENTIONAL
FRAMING

UNIT1804 END
A -LOT1
259671

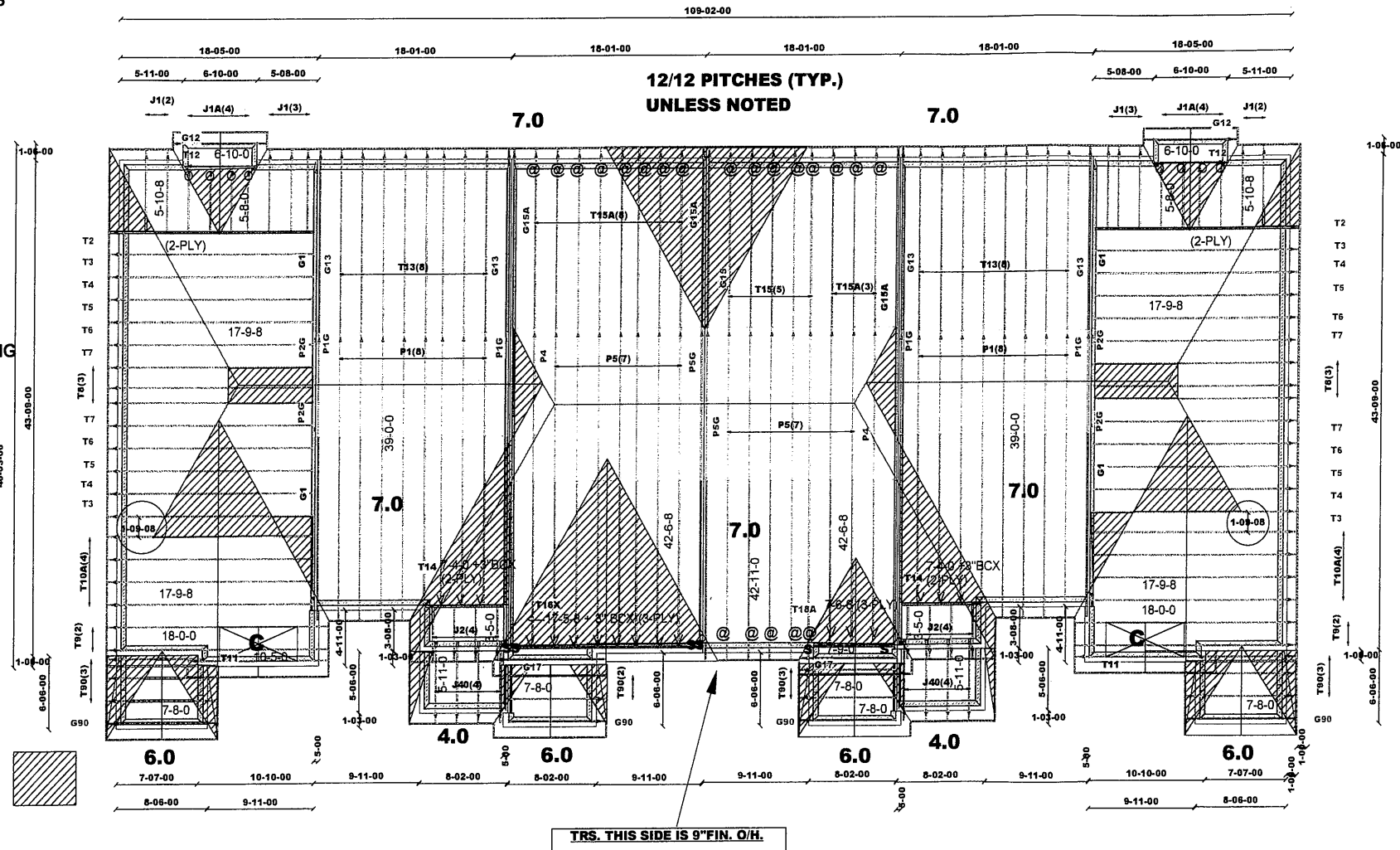
UNIT1801
A (REV)-LOT2
259672

UNIT1803
A1-LOT3
259673

UNIT1803
A (REV)-LOT4
259674

UNIT1802
A -LOT5
259672

UNIT1804 END
A(REV) -LOT6
259671



DATE:
BCIN:26064; FIRM:BCIN #29991
ENGINEERING ONLY-DIMENSIONS TO BE VERIFIED ON SITE

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DWG #TAM
BCIN: 26064
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SEALED STRUCTURAL
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DESIGN LOADS:

SNOW LOAD 23.3 PSF
TC DEAD 15 PSF
BC LIVE 10.5 PSF
BC DEAD 7 PSF



Job Track: 41239

Layout ID: 300496

Plan Log: 98887

Builder / Location:

ROYAL PINE HOMES/ BRAMPTON

Project: FORESTSIDE PH.6

Date: 9/12/2018

Designer: SUNNY

Model / Elevation:

BLOCK6 / LOTS 1 TO6

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ASPHALT SHINGLES
12" FINISH O.H
R.T.M.C.
2x6 EXTERIOR WALLS
2X6 FASCIA BOARD

HARDWARE:

LUS24 -(O)
LJS26DS -(V)

DENOTE:

C- 10/12 CATH. CEILING

QUOTE ONLY

T-180485

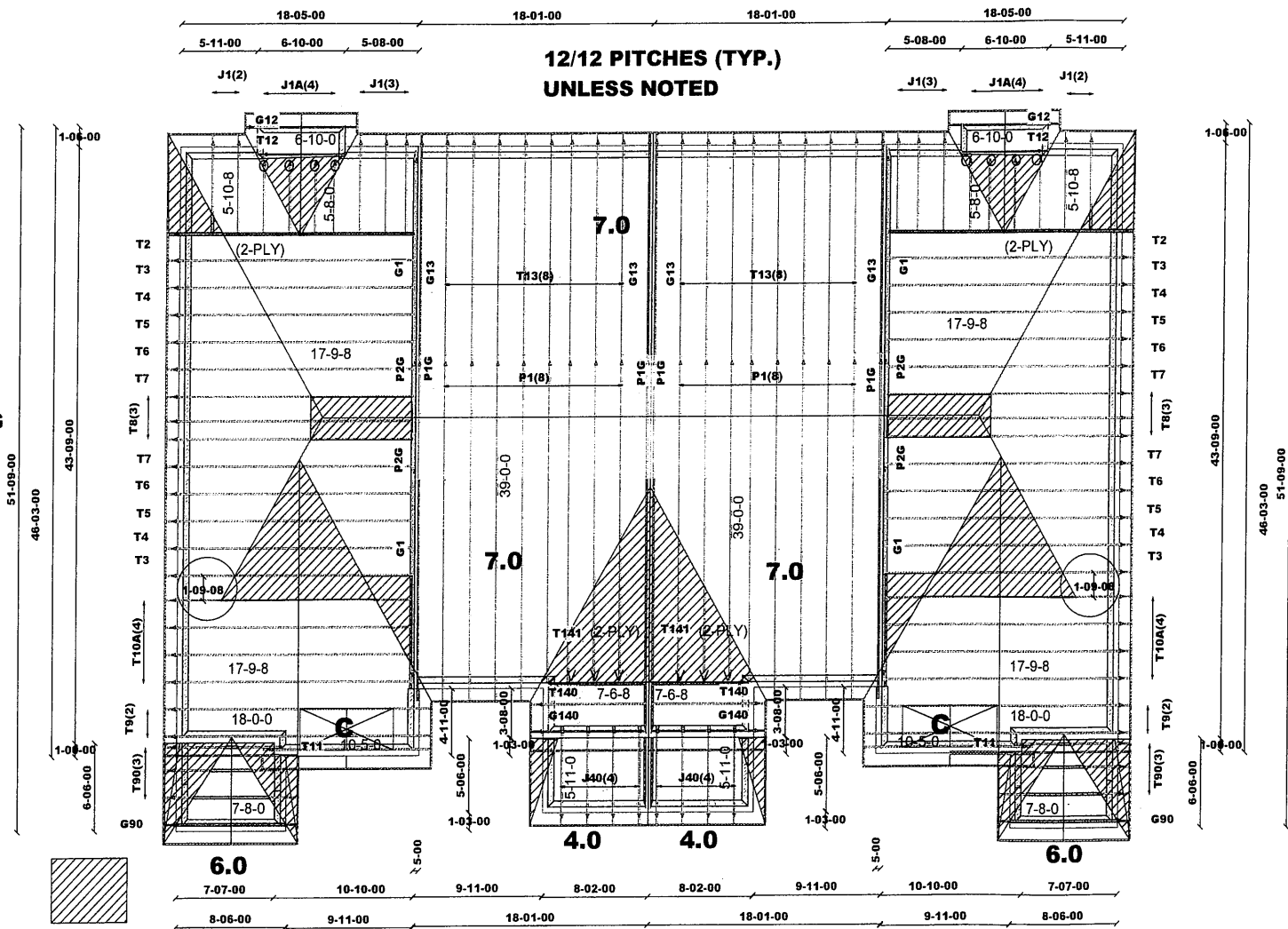
DENOTES:
CONVENTIONAL
FRAMING

UNIT1804 END
A -LOT1
259671

UNIT1801
A (REV)-LOT2
300529

UNIT1802
A -LOT3
300529

UNIT1804 END
A(REV) -LOT4
259671



DATE:
BCIN:26064; FIRM:BCIN #29991
ENGINEERING ONLY-DIMENSIONS TO BE VERIFIED ON SITE

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DWG #TAM
BCIN: 26064
FIRM: 29991
SEALED STRUCTURAL
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DESIGN LOADS:

SNOW LOAD 23.3 PSF
TC DEAD 15 PSF
BC LIVE 10.5 PSF
BC DEAD 7 PSF



Job Track: 41239
Layout ID: 300526
Plan Log: 98887

Builder / Location:
ROYAL PINE HOMES/ BRAMPTON
Project: **FORESTSIDE PH.6**
Date: 9/13/2018 Designer: SUNNY

Model / Elevation:
BLOCK 8 / LOTS 1 TO 4

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ASPHALT SHINGLES
12" FINISH O.H
R.T.M.C.
2x6 EXTERIOR WALLS
2X6 FASCIA BOARD

HARDWARE:

LUS26-2 -(VV)
LUS24 -(O)
LJS26DS -(V)

DENOTE:

C- 8/12 CATH. CEILING
ALL B - 2-2X10 FLUSH

QUOTE ONLY

T-180485

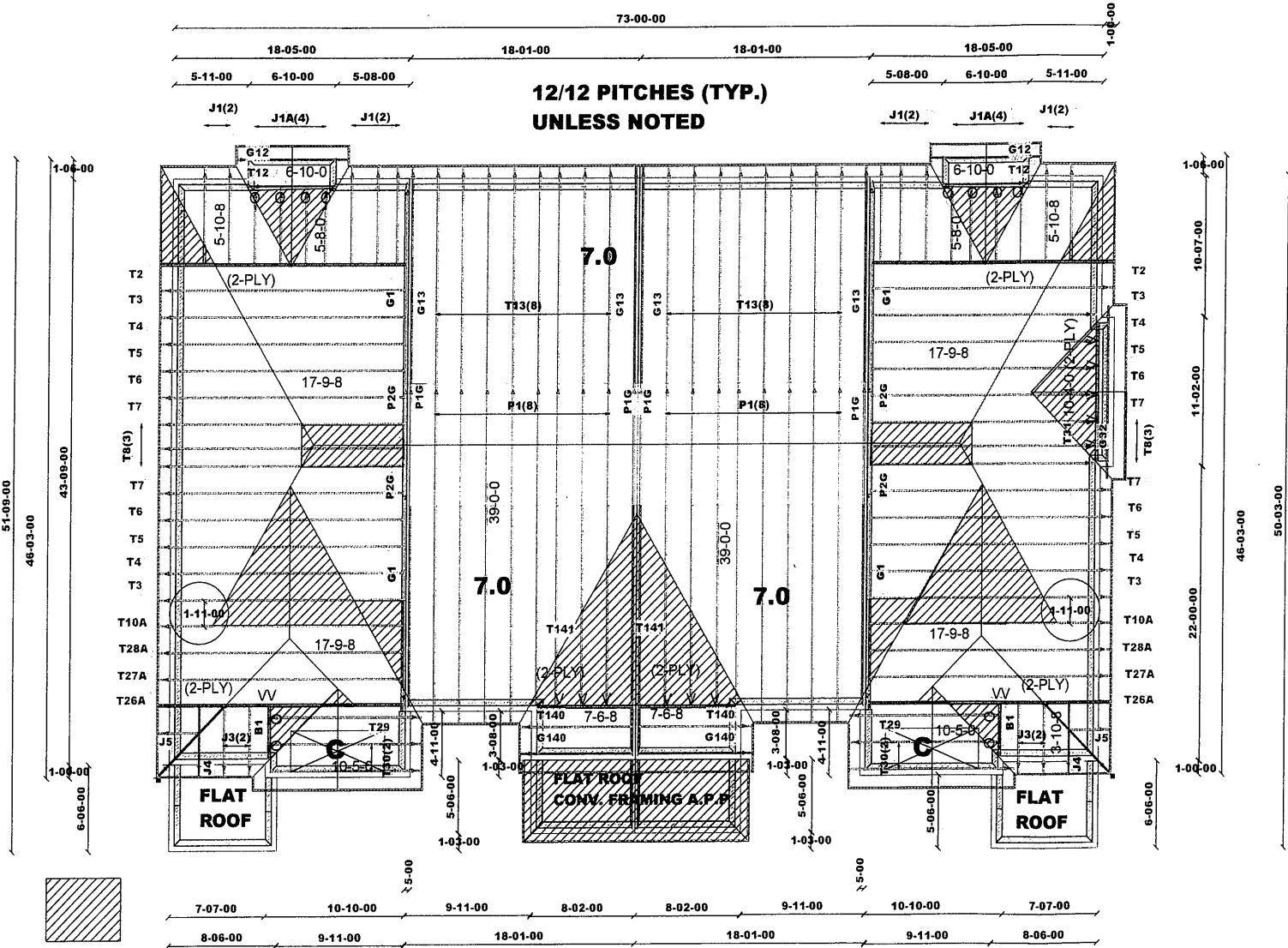
DENOTES:
CONVENTIONAL
FRAMING

UNIT1804 END
B -LOT1
300783

UNIT1801
B (REV)-LOT2
300784

UNIT1802
B -LOT3
300784

UNIT1804 CORNER
B(REV) -LOT4
300785



DATE:
BCIN:26064; FIRM:BCIN #29991
ENGINEERING ONLY-DIMENSIONS TO BE VERIFIED ON SITE

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SNOW LOAD 23.3 PSF
TC DEAD 15 PSF
BC LIVE 10.5 PSF
BC DEAD 7 PSF



Job Track: 41239
Layout ID: 300782
Plan Log: 98887

Builder / Location:
ROYAL PINE HOMES/ BRAMPTON
Project: FORESTSIDE PH.6
Date: 9/13/2018 Designer: SUNNY

Model / Elevation:
BLOCK 9/ LOTS 1 TO 4

Mitek ver 7.4.2
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OBS\B13000000006

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