

ALL CONC. FOAMING TO CONFORM WITH PART 5 OF O.B.C. 2012 ROOF RAFTERS THAT CROSS MEET OVER TRUSSES TO BE 2X4 SPW @ 24" O.C. WITH A VERT. POST TO THE TRUSS UNDERNEATH AT EACH CROSS PT. VERT. POST LONGER THAN 6" TO HAVE LATERAL BRACING SO THAT THE DIST. BETWEEN END PT. & BETWEEN ROWS OF BRACING DOES NOT EXCEED 6'

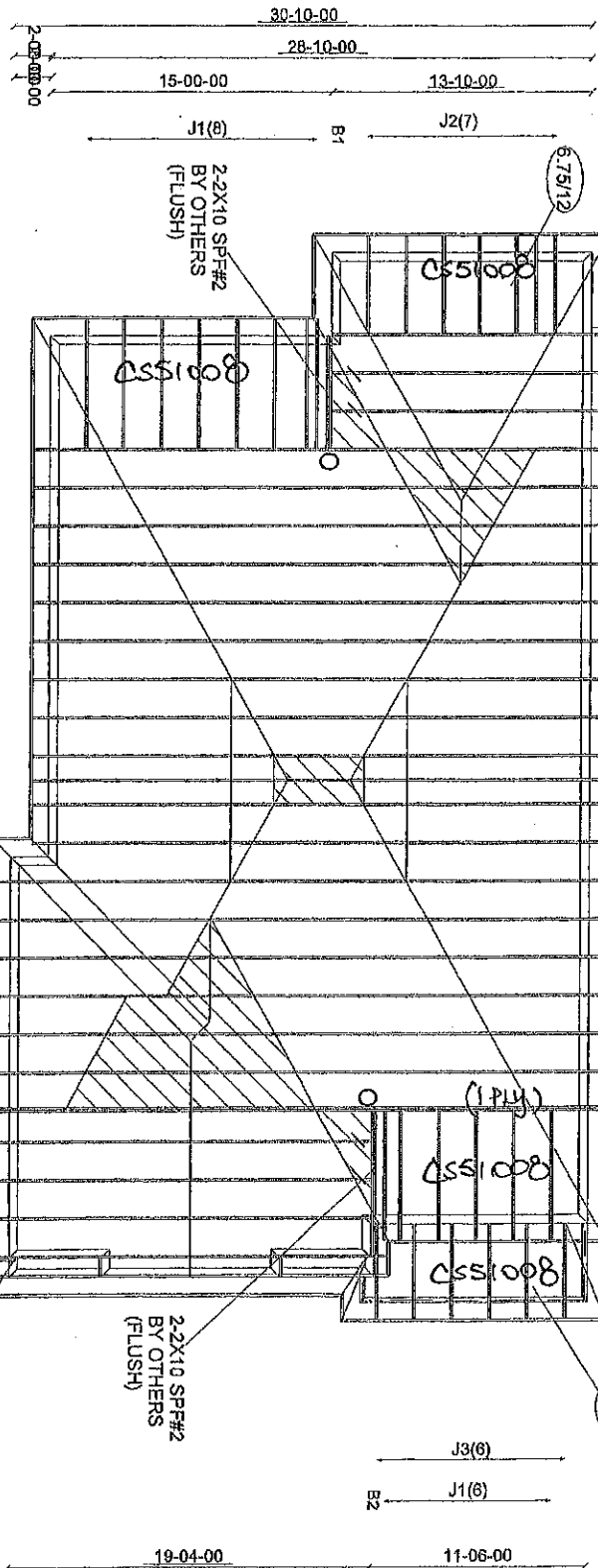
54-10-00

**50-09-00**

4-01-00

T.O.P@ 9-01-00  
1/4" HEEL-6 7/16" DROP

H14  
 H15  
 H16  
 H1  
 H2  
 H3  
 H4  
 H5  
 H6  
 P13  
 P13A(3)  
 P13  
 H13(6)  
 H137  
 H12  
 H11  
 H10  
 H9  
 H8  
 H7  
 H17(3)  
 H17G



12" FIN. OH.  
RSD HEEL-0"DROP  
(2"x6" FASCIA)-FM  
ASPHALT SHINGLES  
2"x6"BRG/SIDING  
LOWER ROOF BY OTHERS  
PIGGYBACK TRS  
PURLINES BY OTHERS

4-04-00

27-02-03

21-00-00

2-04-00

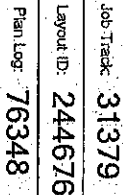
|   |          |   |
|---|----------|---|
| 1 | LJS26DS  | 4 |
| 0 | HHUS26-2 | 2 |

OFFICE USE ONLY  
ENGINEERED FROM

A-14063597 TO

A-14083617

Mitek ver 7.5.0



|                     |                            |
|---------------------|----------------------------|
| Builder / Location: | ESQUIRE HOMES / CLARINGTON |
| Project:            | NORTHGLEN                  |
| Date:               | 08/11/2014                 |
| Designer:           | C                          |

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|                    |         |           |                 |
|--------------------|---------|-----------|-----------------|
| Model / Elevation: | 378 / B | A-1400363 | Milex ver 7.5.0 |
|--------------------|---------|-----------|-----------------|

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A-14083618 TO

Mitek ver 7.5.0

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RSD HEEL-0" DROP  
(2"x6" FASCIA)-FM  
ASPHALT SHINGLES  
2"x6" BRG./SIDING.  
LOWER ROOF BY OTHERS.  
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