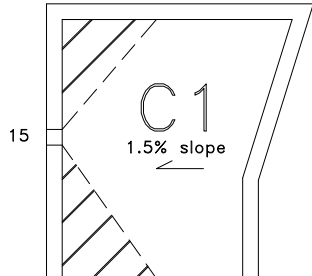


32200

Note: Back slope is to be 3"-0" x 4' around perimeter and field cut to crickets as indicated on roof plan. 3"-0" saddles are to be installed in the valleys created by straight back slope on the north and south sides.



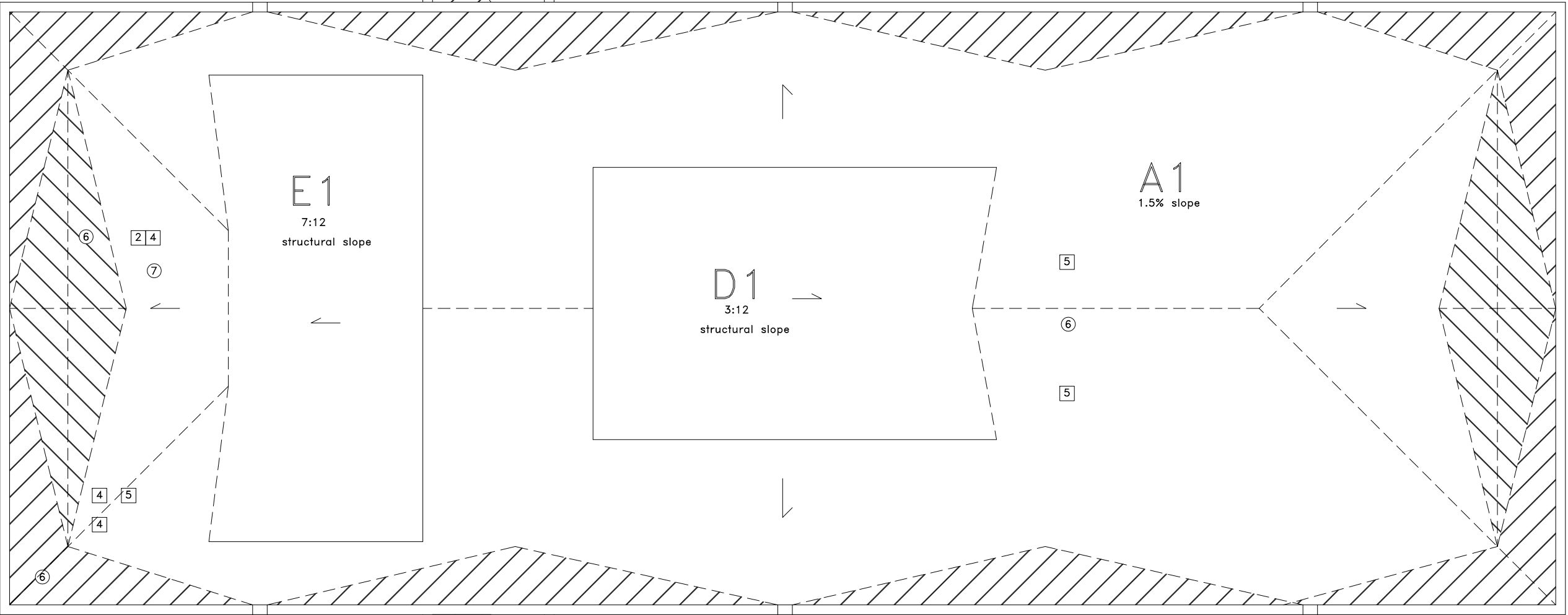
A1,B1&C1 (flat) Existing Construction
 concrete deck
 2 ply felt and asphalt VB
 1.5" polyisocyanurate
 4 ply felt and asphalt
 gravel cover

E1&D1 (sloped) Existing Construction
 insulation system unknown
 plywood
 4 ply felt and asphalt
 aluminum paint

22
24
15

22
24
15

22
24
15

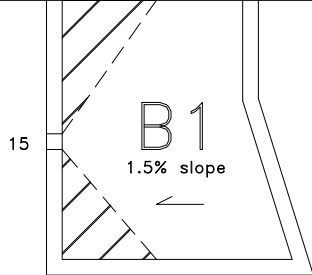


12600

15
24
22

15
24
22

15
24
22



A1, B1, C1 Construction (2011)
 concrete deck
 s/p torch grade VB
 1.5% sloped type 2 EPS min 2.25"
 1.5" acrylic faced polyisocyanurate
 1/8" recovery board
 180 gr torch grade base
 250 gr torch grade cap

E1&D1 Construction (2011)
 plywood deck
 1/8" recovery board
 1/8" recovery board
 180 gr torch grade base
 250 gr torch grade cap

Note: recovery board is mechanically fastened with screws and plates.

Note: all layers insulation and recovery board set in adhesive.

- Notes:
- .01 Contractor is responsible for the site verification of all dimensions
 - .02 Drawings are not to be scaled for estimating purposes
 - .03 All areas given are approximate
 - .04 Contractor is responsible for site verification of existing roof constructions

Stated scale is when in 11x17 format

GRAPHIC LEGEND

- Parapet
- Gravel stop
- Gas line
- Control joint
- Expansion joint
- New insulated drain pipe
- Photo vantage point
- Area Label
- = attic vent X = leak

KEYNOTE LEGEND

- 1 core sample
- 2 chimney
- 3 AC unit
- 4 vent hood
- 5 ventilator
- 6 vent pipe
- 7 roof drain
- 8 skylight
- 9 eavestrough
- 10 firewall
- 11 antenna
- 12 ladder
- 13 stub column
- 14 roof hatch
- 15 scupper
- 16 pitch box
- 17 HVAC unit
- 18 capped curb
- 19 flag pole
- 20 electrical mast
- 21 cooling tower
- 22 splash pad
- 23 splash pan
- 24 downspout/rainwater leader
- 25 back slope
- 26 cant
- 27 increase slope to drain
- 28 cricket
- 29 parapet/wide flashing
- 30 life line anchor



**AGASSIZ
 CONSULTING
 GROUP
 LTD.**

809 Pipeline Road, Winnipeg, Manitoba
 Phone: 697-8091 Fax: 697-8039

Project: Festival Du Voyageur
 233 Provencher
 Winnipeg, MB

Date: January 17, 2011

Drawing No. R-1

File no: 4295-11 Scale: 1:100

Approx. Area
 sq.m.
 A1 = 318
 B1 = 10
 C1 = 10
 D1 = 46
 E1 = 42
 Total = 426

