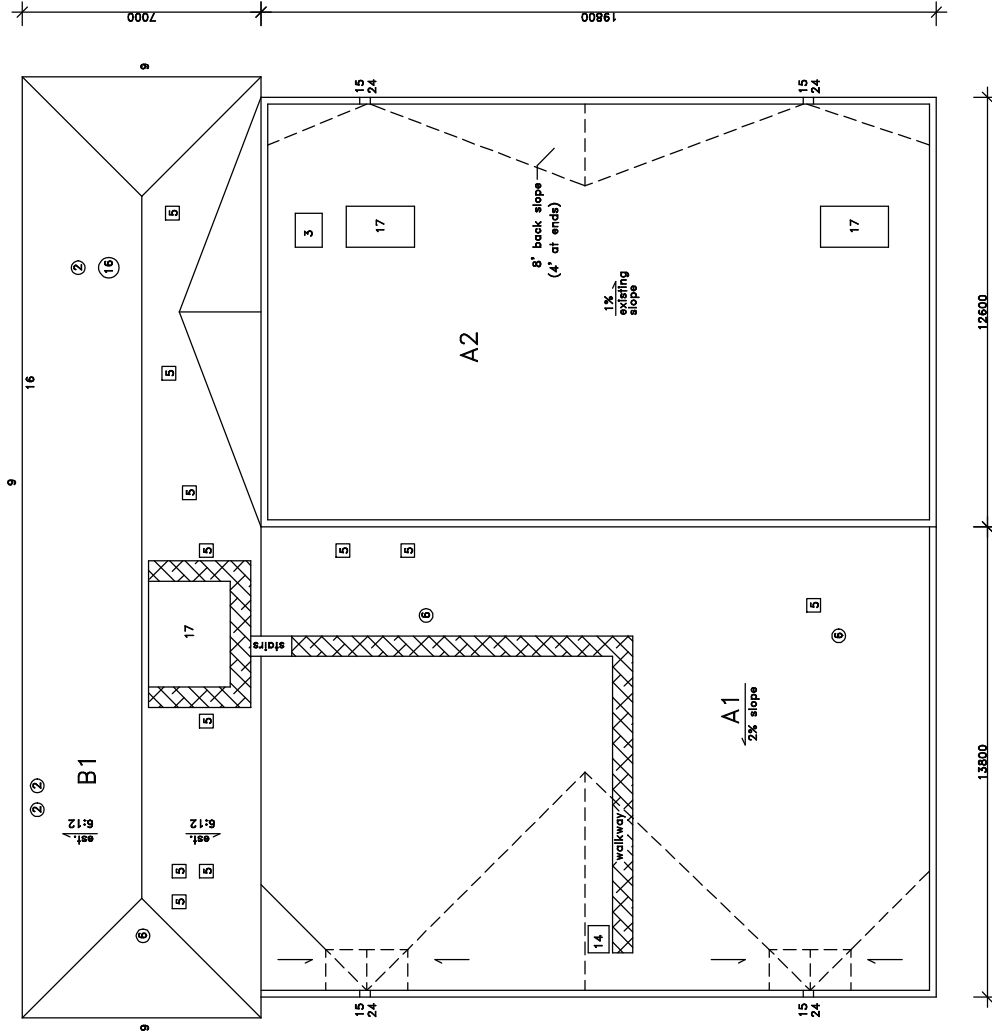




Approx. Area
A1 = 273
A2 = 249
B1 = 193
Total = 715



A1 construction (2026)
steel deck
1/2" Densdeck
self adhering vapor barrier
2x sloped EPS min 1"
2x polyisocyanurate
1/2" Densdeck
self adhering base sheet membrane
self adhering cap sheet membrane

A1 construction (existing)
steel deck
felt and asphalt vapour barrier
5 1/2" expanded polystyrene
2 layers 1/2" fiberboard
4 ply felt and asphalt
gravel

A2 construction (2005)
steel deck
felt and asphalt vapour barrier
5 1/2" expanded polystyrene
1/2" fiberboard
1 1/5" polyisocyanurate (2005)
Soprema Calvert 810 (2005)
Soprema Calvert 880 (2005) (original insulation
retained, mechanically fastened)

GRAPHIC LEGEND

- Parapet
- Gravel stop
- Gas line
- Control joint
- Expansion joint
- New insulated drain pipe
- X = leak
- ☒ = attic vent
- 8'x8' drain sump



Area Label
area
no. of stories

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
- 30 life line anchor

Agassiz Consulting Group Ltd.
Box 41, Warren, Manitoba R0C 3E0
Office Phone: (204) 383-5538

Project: North Kildonan Community Center
1144 Kinsford Place
Winnipeg, MB

Date: March 15, 2026

Drawing No. R-1

File no: 3214-26 Scale: 1:150

Notes:
.01 Contractor is responsible for the 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 the verification of existing roof constructions
.05 Contractor is responsible for the insuring of all scupper downpipes and drain line locations and for the removal of all obstructions such as windows, gas lines etc. Sloped insulation layout is to be adjusted accordingly.

Stated scale is when in 11x17 format