



- QUANTITIES, BASED ON SLOPED ROOF MEASUREMENTS:
1. POLYURETHANE ELASTOMERIC BURR 200 FLAT ROOF RE-COAT = 6,000 SF
 2. PITCHED ROOF: 7/12 SLOPE STRIP & RE-SHINGLE = 11,500 SF
 3. PITCHED ROOF: 5/12 SLOPE STRIP & RE-SHINGLE = 8,140 SF
 4. PITCHED ROOF: 10/12 SLOPE STRIP & RE-SHINGLE = 80 SF
 5. PITCHED ROOF: 12/12 SLOPE STRIP & RE-SHINGLE = 85 SF
 6. STANDING SEAM FLAT ROOF: STRIP & RE-ROOF = 80 SF
 7. FLAT METAL ROOF: STRIP & RE-ROOF = 64 SF.
 8. ALUMINIZED COATED METAL ROOF RE-COAT = 240 SF.

* ELEVATIONS ARE APPROXIMATE
 ELEVATIONS ABOVE GRADE AT
 BASE OF EXTERIOR WALLS
 ELEVATIONS ARE PROVIDED FOR
 CONSTRUCTION OF THE HANDLING
 AND ACCESS COSTS.

1 ROOF PLAN
 RF2 3/22 = 1'-4"

RF2

ROOF PLAN

DRAWING TITLE:

TOWN OF GREENFIELD
 14 COURT SQUARE
 GREENFIELD, MA

PREPARED FOR:

NORTH PARISH SCHOOL
 PLACE TERRACE
 GREENFIELD, MA

RE-ROOFING PROJECT

PROJECT:

DESIGN BY:
 MICHAEL RAINVILLE, P.E.

PROJECT:

REV. DATE DESC. SET

0 01-30-15 FOR BID NR

Structural Support & Design Services
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 413-522-7771

