



Project Details:

The client (roofing contractor) asked us to produce roofing shop drawings for a 100,000sf school using the existing architectural CAD drawings. The client (roofing contractor) asked us specifically to create:

- --A roof plan that shows how we will fasten the perimeter boards
- --board fastening pattern
- --direction of the membrane
- --metal details
- --termination details
- --curb details

We responded with a series of questions:

- --First sheet will be roof plan with section details (they are currently all tagged 1/D1 but that will change when i do them) with insulation and board fastening patterns and general notes similar to standard roof shop drawings.
- --As i understood we need insulation fastening pattern and as I can see insulation is 4'x8' and I used same pattern as standard TPO. Please confirm this is acceptable.
- --Also we need board fastening pattern and I assume these are boards that go over insulation, again here i have the standard pattern flat roof pattern and from shop dwgs that are rejected. Please confirm this is acceptable.
- --Second page will be tapered insulation plan, I used similar concept as standard flat and TPO roofing? Please confirm this is acceptable.

Results:

We completed the project for the client within 7 days of working weekends and weekdays - a roof plan, board fastening patterns, metal details, termination details, curb details, and updated specs. The client was under a tight deadline of getting this information to the contractor, and we were able to get it done correctly. It took us 27 hours total, costing the client \$945.