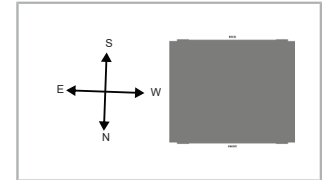


Hangar #2 (North Hangar)

1 Airport Circle, Douglas, Georgia
FRONT



Install 0'-8" long, 16 ga, 1 1/2" tall hat channel spaced at 3'-0" oc, on top of existing original roof sheets to remain. Fasten 0'-8" hat channel, perpendicular, through existing original roof sheets, into existing steel purlins above barrel trusses. Attach each hat channel to purlin with 4 each self-tapping screws.

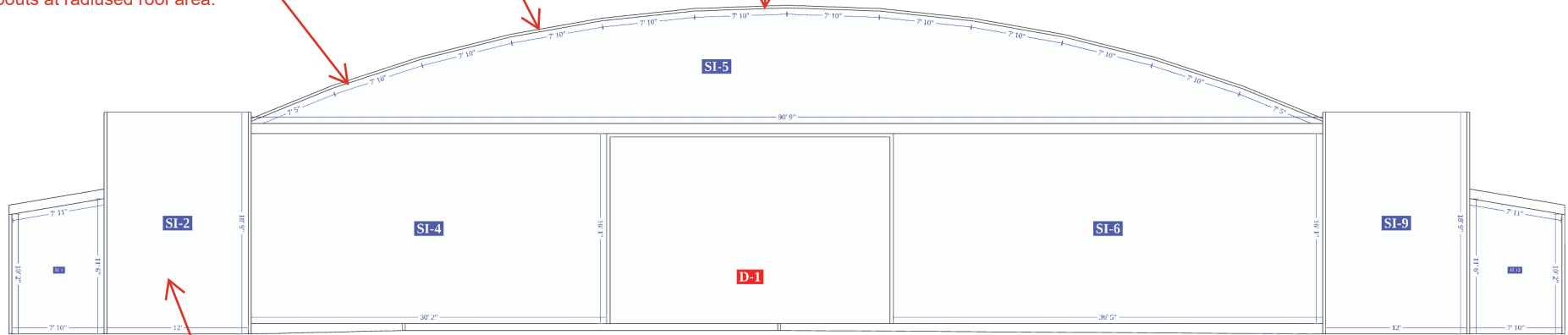
Remove/Dispose of existing PBR roof panels and steel backup plates over radiused roof. Original roof sheets to remain.

Install continuous, 20 ga, 1 1/2" tall hat channel to 0'-8" hat channel, directly above existing steel purlins.

Install 3" vinyl backed batt roof insulation between new retrofit roof sheets and existing original roof sheets to remain.

Install new 26 ga, 3'-0" wide, galvalume, PBR roof sheets over existing radiused roof.

Remove/Dispose of existing eave/rake flashing at existing radiused roof area. Install new eave/rake flashing, gutters/downspouts at radiused roof area.



At southwest corner, remove existing pocket enclosure framing. Re-frame, re-sheet, re-trim as required to match existing pocket enclosure walls.

Notes:

- 1) Dispose of all removed material off-site (Typical)
- 2) Provide fall protection per OSHA standards.
- 3) Make every effort to ensure materials and tools are not dropped through existing roof to remain onto existing equipment and workers underneath existing roof.

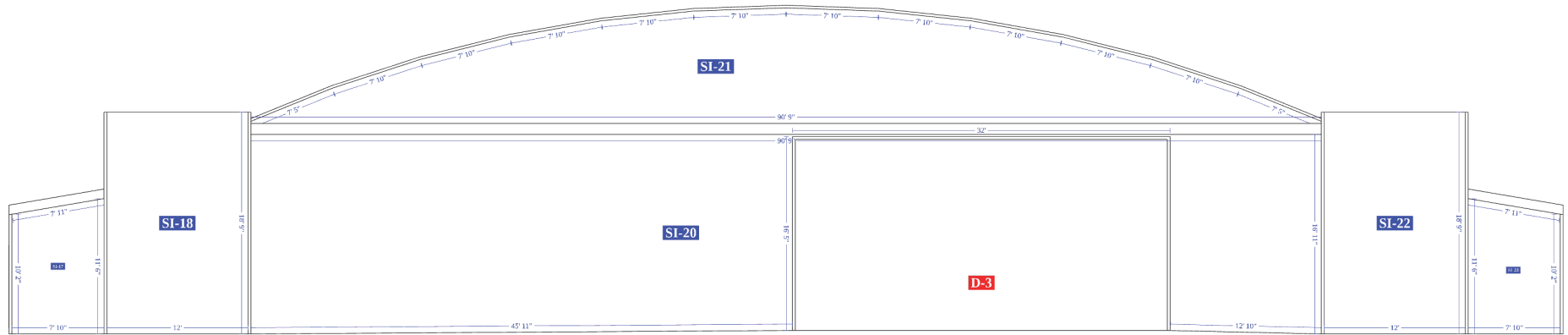
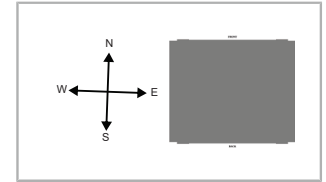
Painting:

- 1) Pressure wash existing building.
- 2) Prep exterior surfaces for new paint.
- 3) Caulk/Paint all existing exterior surfaces
- 4) Do not paint existing roof panels.

Hangar #2 (North Hangar)

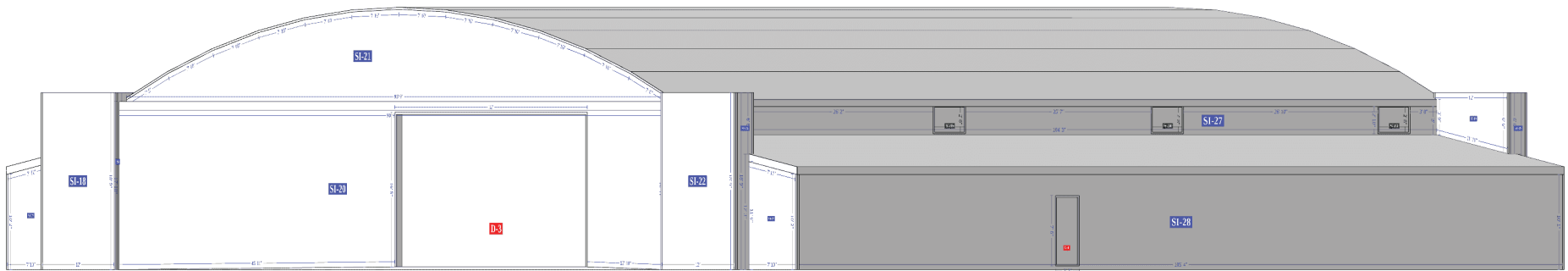
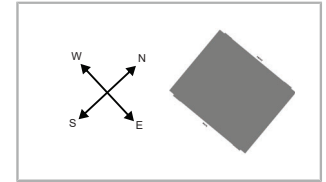
1 Airport Circle, Douglas, Georgia

BACK



Hangar #2 (North Hangar)

1 Airport Circle, Douglas, Georgia
BACK-LEFT



Hangar #2 (North Hangar)

1 Airport Circle, Douglas, Georgia
LEFT-FRONT

