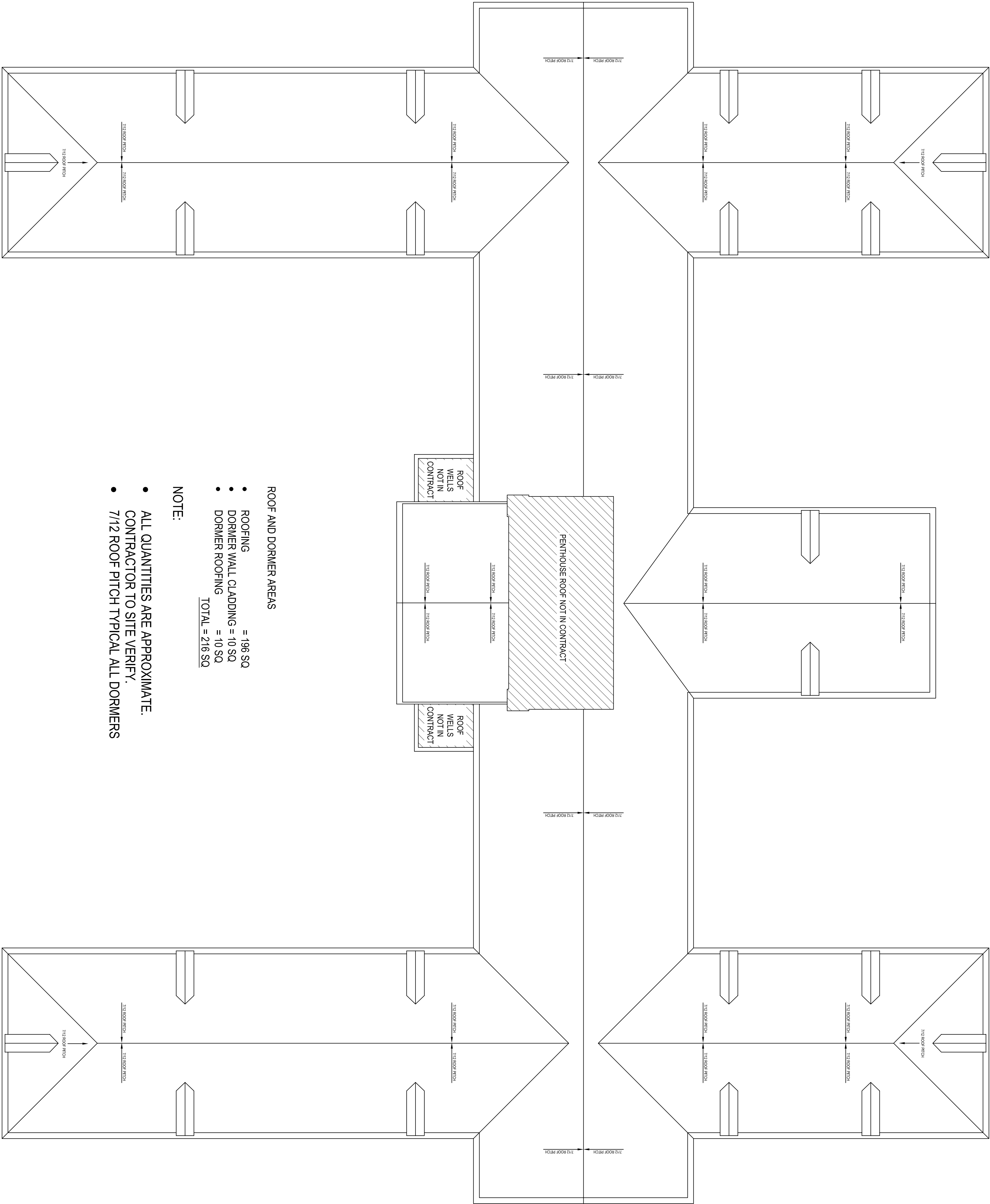


Removal Work

1. Remove and dispose of existing roof covering systems and assemblies.
2. Remove and dispose of any deteriorated roof decking, w/ all associated assemblies, as required once roof covering is removed.
3. Remove and dispose of existing valley flashing and drip ledge w/ all associated assemblies.
4. Remove and dispose of existing flashing where all dormers meet main roof of building.
5. Remove and dispose of all existing flashing where main roof of building meets brick walls.
6. All building dormer roofs shall have the same work as above performed.
7. Remove and dispose of all existing dormer aluminum wall coverings with all related assemblies.
11. Contractor to site verify all existing conditions, quantities, dimensions and roof pitches.

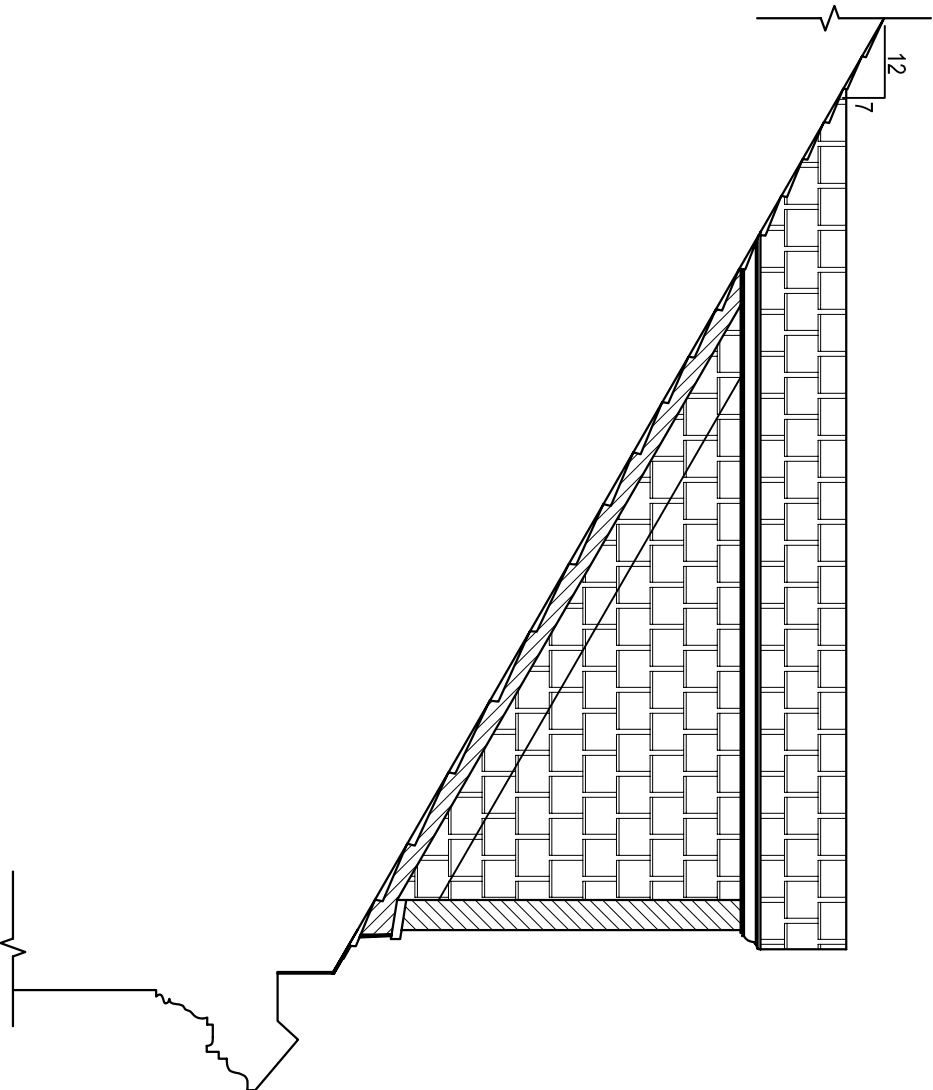
New Work

1. Provide and install new roof decking, w/ all associated assemblies, in areas where existing deteriorated roof decking was removed and at any abandoned penetrations.
2. Provide and install four courses of ice and water shield underlayment, w/ all associated assemblies, on bottom edge of building roof.
3. Provide and install 30# roof covering underlayment w/ all associated assemblies.
4. Provide and install ice and water shield underlayment, w/ all associated assemblies, in all valleys as required.
5. Provide and install all roofing, copper flashing systems, accessories and related assemblies to insure a complete and watertight system.
6. Provide and install new synthetic slate tile roofing system w/ all associated assemblies. Color shall be either black or dark gray. Type and color shall be approved by Resident Engineer.
7. All dormer roofs and dormer walls shall have the same work as above performed.
8. Tuck point all deteriorated masonry before installing new flashing and related assemblies.
9. Provide protection of existing vegetation around building work area. Provide restoration of grounds disturbed or damaged during construction.
10. Repair any concrete that was broken or damaged during construction.



1 B401 ROOFING - REMOVAL AND NEW
Scale: 1/8" = 1'-0"

2 TYPICAL DORMER - LEFT ELEVATION
Scale: 3/8" = 1'-0"



Revisions	Date

Drawing Title ROOFING REMOVAL AND NEW				Project Title REPLACE ROOFING B 401		Date 4-20-2012
Approved: Division Chief				Building Number 401		Project No. 676-12-121
Approved: Service Director				Location VA MEDICAL CENTER, TOMAH WL		Checked JTM
				Drawn JTM		SHEET A-1
				Dwg. 2 of 2		Office of Facilities
						Department of Veteran Affairs