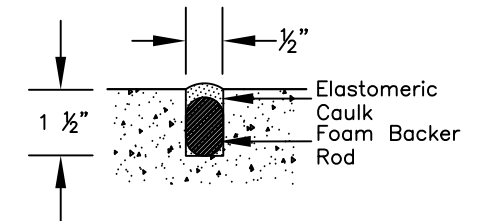
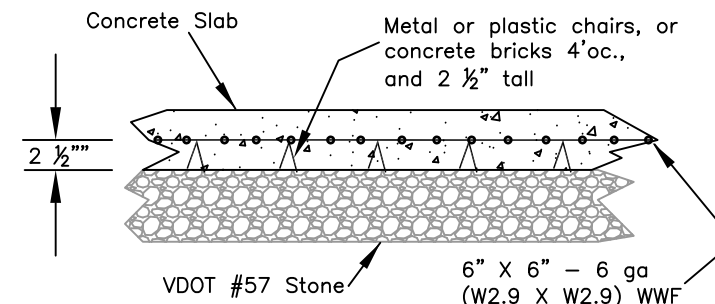
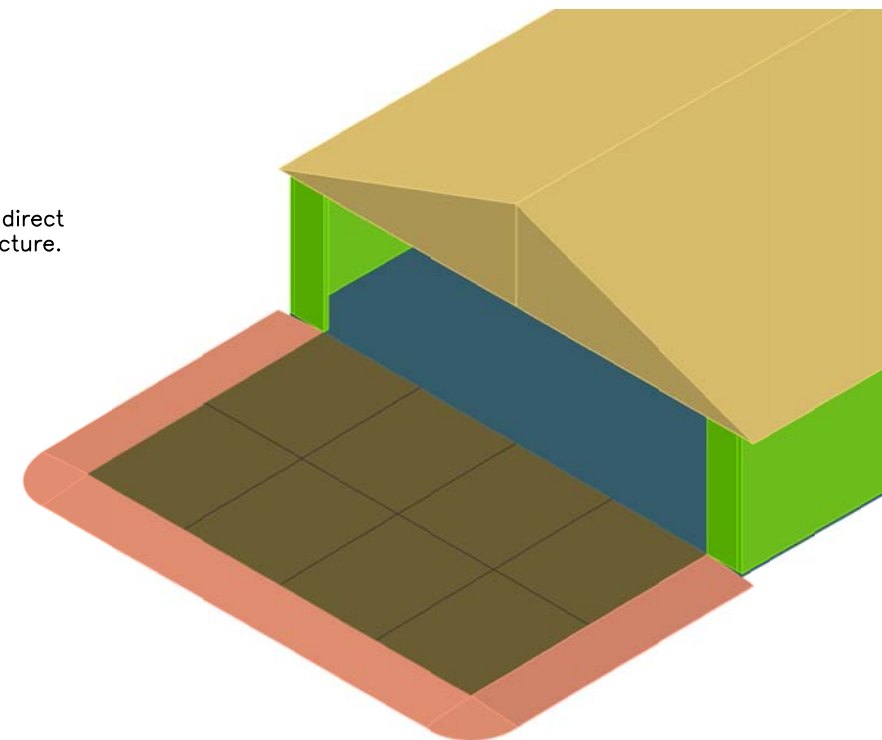


Note:
Final grading around the pad shall direct runoff away from the pad and structure.



Construction Notes:

1. The concrete shall have a minimum 28 day compressive strength of 4000 psi.
2. The concrete surface shall be finished to create a non-slip surface by grooving (3"-5" spacing) or by other methods as approved by the engineer.
3. Contraction joints shall be placed at 20 foot intervals, each way, on the slab.
4. Contraction joints shall be formed in fresh concrete either by hand tooling or saw cutting. Joints shall be formed as soon as practical after concrete finishing, but in no case longer than eight hours after concrete has been placed.



| | | | |
|---|---------|------|--|
| VIRGINIA ENGINEERING STANDARD DRAWING | | | |
| Standard Drawings shall NOT be altered without State Conservation Engineer Approval | | | |
| /s/ Mathew Lyons, SCE | | | |
| STANDARD DWG NO. VA-SO-504-Loading Pad | | | |
| DATE 09/07 | SHEET 1 | OF 1 | |

Plan View
Not to Scale

Isometric View
Not to Scale

Poultry House HUAP, Loading Pad



File Name
VA-SO-504.dwg

Drawing Name
Poultry House
HUAP, Loading Pad

Sheet of

| | |
|----------|--|
| Date | |
| Designed | |
| Drawn | |
| Checked | |
| Approved | |