Notes to the Designer

Updated June 2024 Underdrain

General Information

- All graphics and text will be in the design and drawing models. Only use the sheet model for printing.

Applicable SCRs

- None

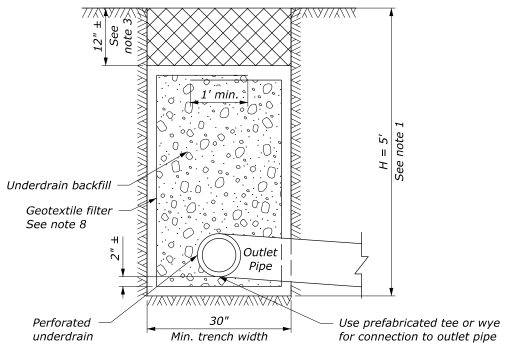
Typical Pay Item Used

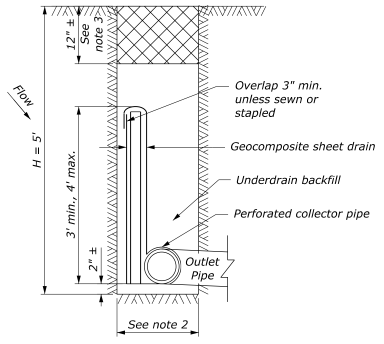
- 60501-0000 Standard underdrain system [LNFT]
- 60502-0000 Geocomposite underdrain system [LNFT]

Updates

- June 2021
- Updated for OpenRoads Designer
- September 2023
- Updated border; updated to international foot seed
- June 2024
 - Updated for FP24

PROJECT SHEET NUMBER
PROJECT NUMBER
PROJECT NAME



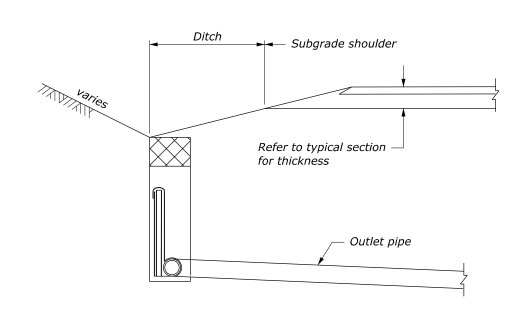


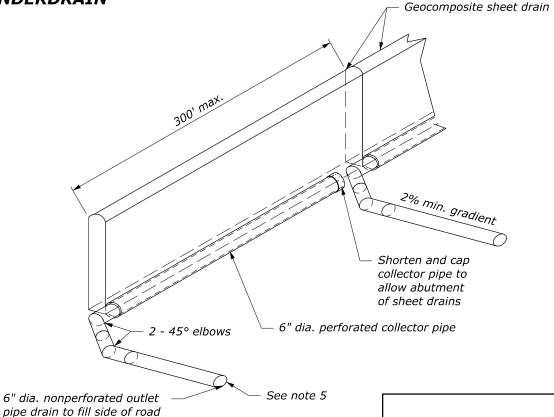
NOTE:

- 1. Install underdrain at a 5 foot depth unless shown otherwise. Construct the flowline gradient parallel to the roadway, unless soild rock is encountered, or gradient is required at the outlet.
- 2. Use the minimum width required for installation.
- 3. Fill and compact the top 12 inches of the trench with impermeable material (A4-A7 soil).
- 4. Cover the end of the outlet pipe with screen according to Subsection 605.03. Hold the screen securely in place with standard coupling bands or by other approved means.
- 5. Mark the outlet of the underdrain with a delineator post or other suitable marker.
- 6. Furnish geocomposite sheet drain meeting the requirements of Subsection 714.02.
- 7. Furnish collector pipe, outlet pipe and fittings meeting the requirements of Subsection 708.04.
- 8. Furnish geotextile filter type conforming to Subsection 714.01(c).

STANDARD UNDERDRAIN

GEOCOMPOSITE UNDERDRAIN





NO SCALE

SPECIAL

STANDARD AND 605-A

STANDARD UNDERDRAIN OR GEOCOMPOSITE UNDERDRAIN LOCATION

OUTLET PIPE DETAIL

(skew in the direction of flow

as appropriate)

June 2024 2:43 PM

GEOCOMPOSITE UNDERDRAINS