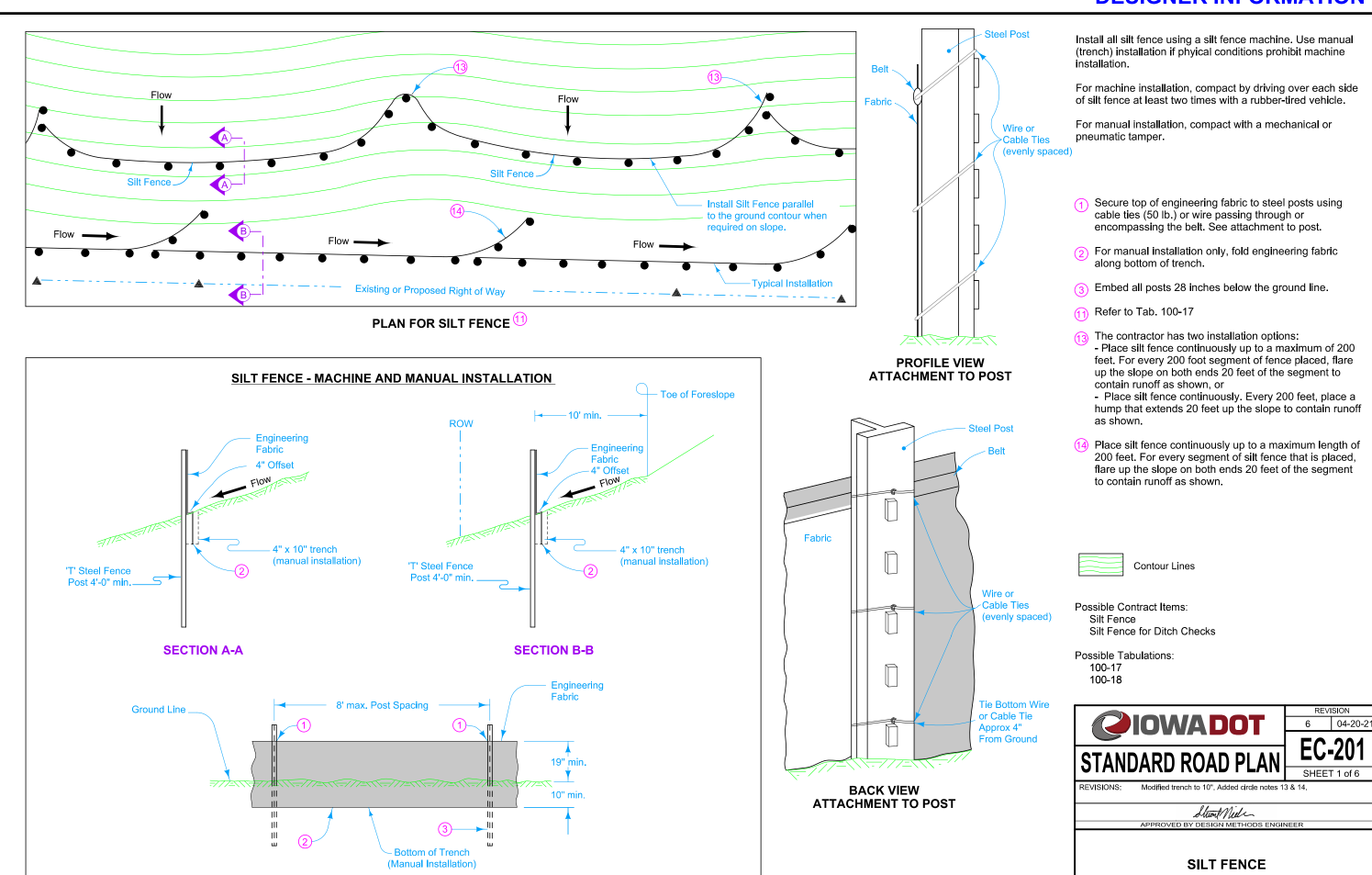
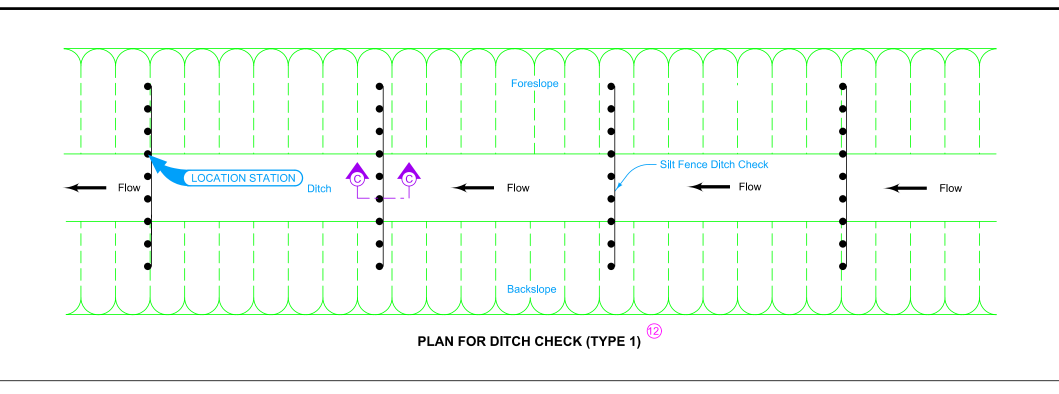
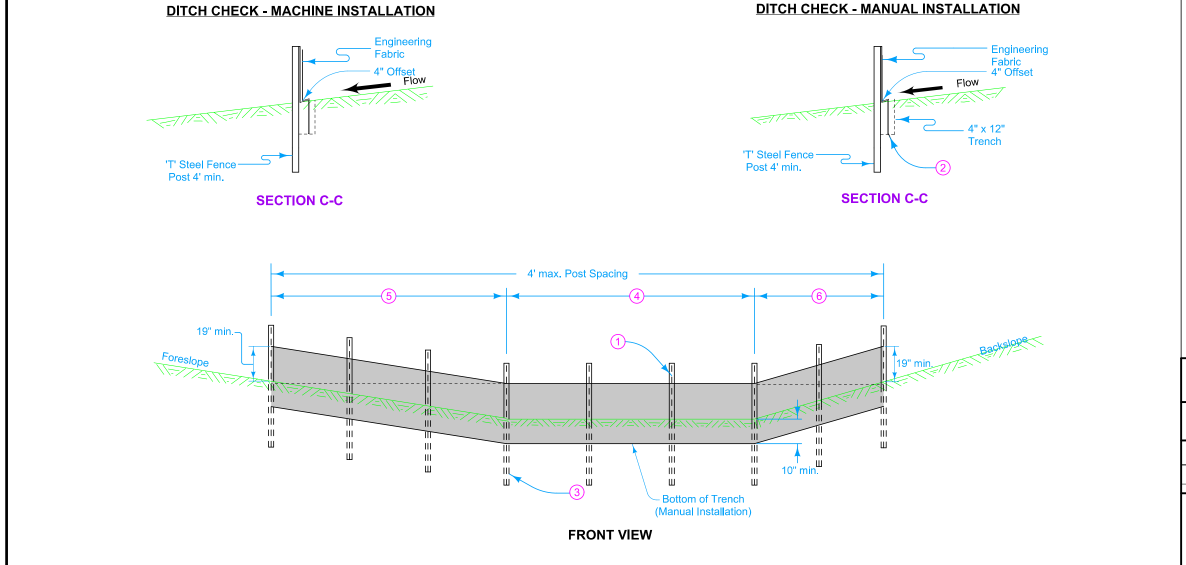
## **DESIGNER INFORMATION**

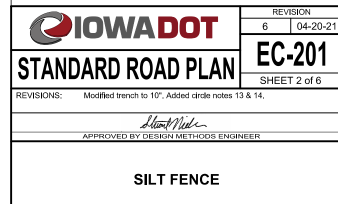


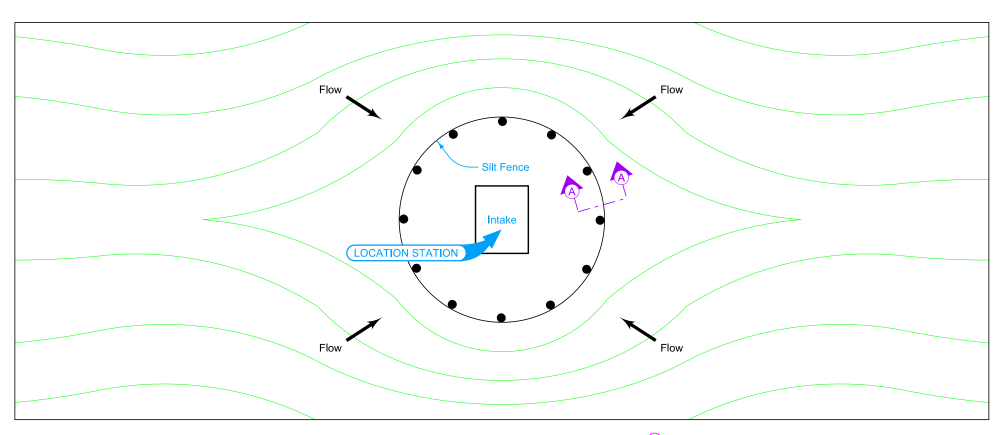
**FRONT VIEW** 



- 1 Secure top of engineering fabric to steel posts using cable ties (50 lb.) or wire passing through or encompassing the belt. See attachment to post.
- For manual installation only, fold engineering fabric along bottom of trench.
- 3 Embed all posts 28 inches below the ground line.
- 4 Locate posts at toe of foreslope and toe of backslope and space remaining posts equally.
- (5) Minimum end span (in feet) = 2 X Foreslope (H:V).
- 6 Minimum end span (in feet) = 2 X Backslope (H:V).
- (12) Refer to Tab. 100-18

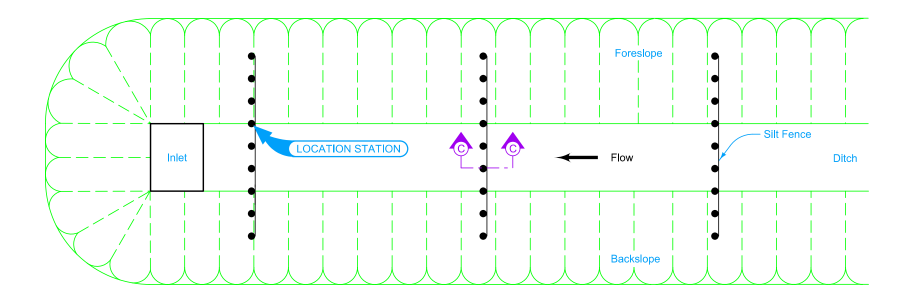






(12) Refer to Tab. 100-18

PLAN FOR SILT FENCE AT INTAKE (TYPE 2)



**PIOWADOT** SHEET 3 of 6 Modified trench to 10". Added circle notes 13 & 14. Sturt Nills approved by design methods engineer

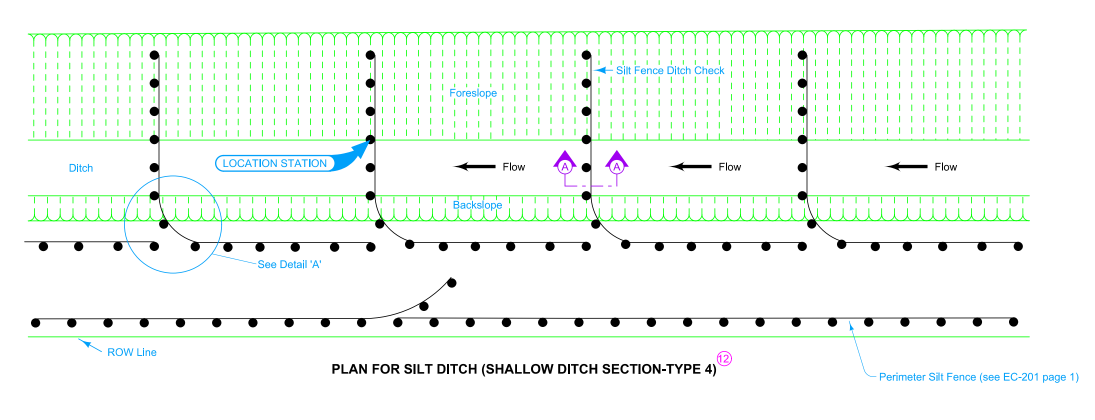
SILT FENCE

REVISION

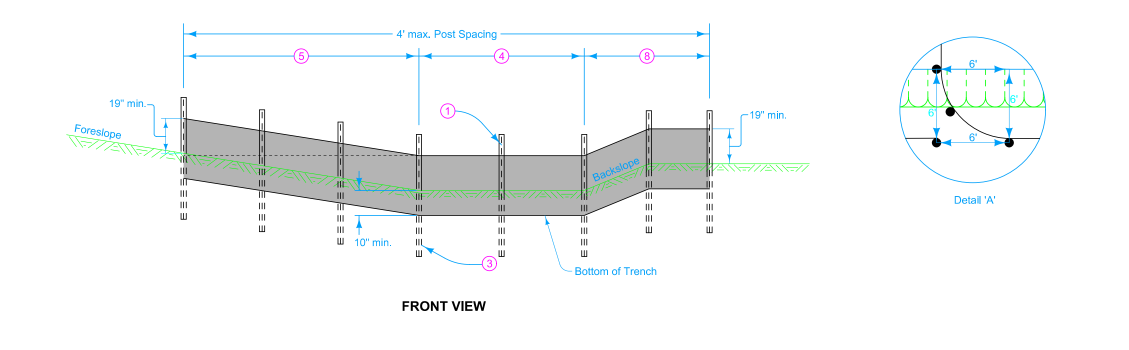
6 04-20-21

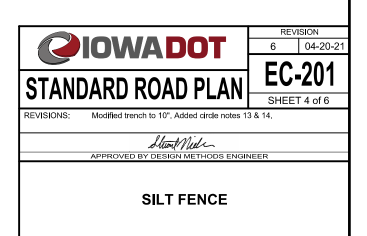
Contour Lines

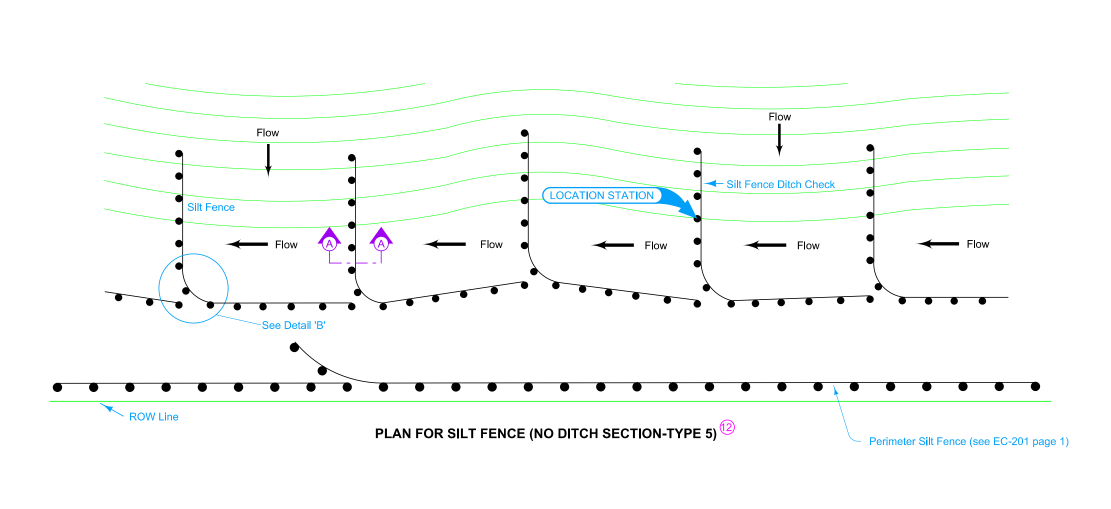
PLAN FOR SILT FENCE DITCH CHECK AT INLET (TYPE 3)



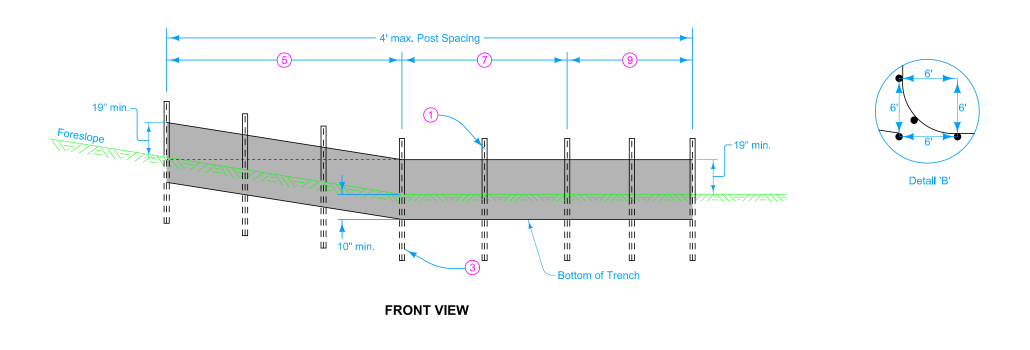
- 1 Secure top of engineering fabric to steel posts using cable ties (50 lb.) or wire passing through or encompassing the belt. See attachment to post..
- 3 Embed all posts 28 inches below the ground line.
- 4 Locate posts at toe of foreslope and toe of backslope and space remaining posts equally.
- (5) Minimum end span (in feet) = 2 X Foreslope (H:V).
- 8 Place posts shown in Detail 'A' to transition from transverse to parallel installation. Place one post at the back slope intercept and the other beyone the intercept.
- (12) Refer to Tab. 100-18

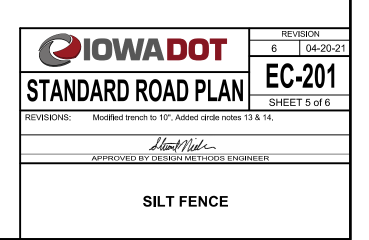




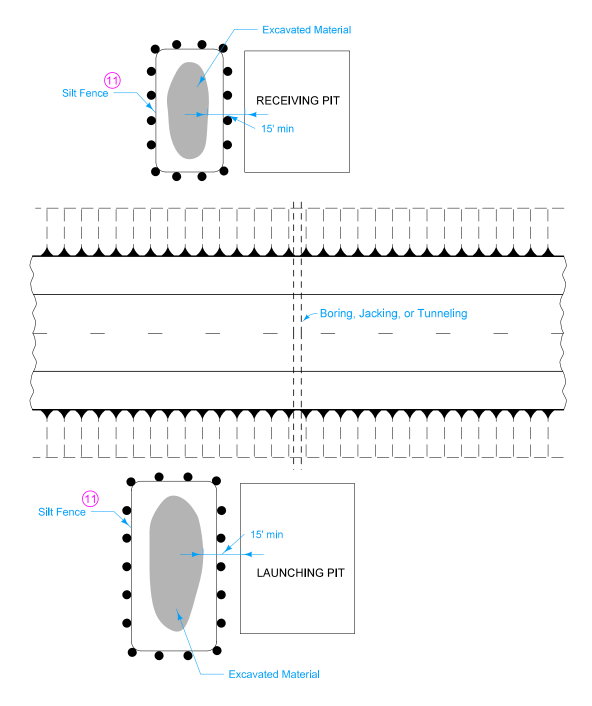


- ① Secure top of engineering fabric to steel posts using cable ties (50 lb.) or wire passing through or encompassing the belt. See attachment to post..
- 3 Embed all posts 28 inches below the ground line.
- 5 Minimum end span (in feet) = 2 X Foreslope (H:V).
- 7 Locate posts at toe of foreslope. Locate posts at 4 foot spacing
- Place posts as shown in Detail 'B' to transition from transverse to parallel installation. The parallel portion of the installation should approximately parallel the intercept of the foreslope.
- 12 Refer to Tab. 100-18





11) Refer to Tab. 100-17



PLAN FOR SILT FENCE FOR TRENCHLESS CONSTRUCTION

