

[illegible]Sta. 7+9
Const. M
Standard
Type A

Install 1-6" Stud

PROJECT
AREA

Hand-drawn profile view of a proposed drainage system on grid paper. The drawing shows a horizontal line representing the ground surface, with a dashed line below it representing the proposed drainage system. The drainage system consists of three segments: a 1.00' segment from station 0+00 to 1+00, a 1.00' segment from station 1+00 to 2+00, and a 1.00' segment from station 2+00 to 3+00. The drainage system is shown as a series of connected segments, with the lowest point being the proposed drainage system. The ground surface is shown as a series of connected segments, with the highest point being the ground surface. The drawing includes labels for "Future Ground" and "Existing Ground". The drawing also includes stationing and elevation data for the drainage system and the ground surface. The drawing is a technical sketch of a drainage system profile.

Labels and data points from the drawing:

- Station 0+00: $E_{\text{O.M.}} = 1345.66$ (158.46), $E_{\text{M.}} = 1346.66$ (158.66)
- Station 1+00: $E_{\text{O.M.}} = 1346.77$ (158.77), $E_{\text{M.}} = 1346.77$ (158.97)
- Station 2+00: $E_{\text{O.M.}} = 1347.06$ (159.66), $E_{\text{M.}} = 1347.46$ (160.06)
- Station 3+00: $E_{\text{O.M.}} = 1347.82$ (160.47), $E_{\text{M.}} = 1349.33$ (161.93)
- Station 4+00: $E_{\text{O.M.}} = 1350.81$ (163.43), $E_{\text{M.}} = 1352.32$ (164.92)
- Station 5+00: $E_{\text{O.M.}} = 1353.72$ (166.37), $E_{\text{M.}} = 1355.20$ (167.80)
- Station 6+00: $E_{\text{O.M.}} = 1351.89$ (166.20), $E_{\text{M.}} = 1354.90$ (167.60)
- Station 7+00: $E_{\text{O.M.}} = 1352.20$ (167.80), $E_{\text{M.}} = 1354.90$ (167.60)

3 5 5

DO NOT TRIM THIS BORDER IF PRINTS ARE TO BE BOUND