LOCATION OF FILL

DEPTH OF FILL IS ___'

AMOUNT OF FILL CALCULATION

\[
\frac{\text{LENGTH} \times \text{WIDTH} \times \text{DEPTH}}{27} = \text{CU YDS}
\]

DITCH in ROW

---

SHEET FLOW DRAINAGE

The following note is to appear on the plan sheet for clearing and grubbing of fill permits where the disturbed area or fill area (not property size) is over five acres an no other work is proposed.

"This site requires a Storm Water Pollution Prevention Plan (SWPPP) and a Construction Site Notice to be posted onsite and a NOI and NOT must be filed with the Texas Commission on Environmental Quality. Permanent SWQ features will be on the ultimate development of this site. Please note fill would include cut and fill operations, i.e. disturbed areas."

The following note is to appear on the plan sheet for clearing and grubbing of fill permits where the disturbed area or fill area (not property size) is between one and five acres an no other work is proposed.

"This site requires a Storm Water Pollution Prevention Plan (SWPPP) and a Construction Site Notice to be posted onsite."