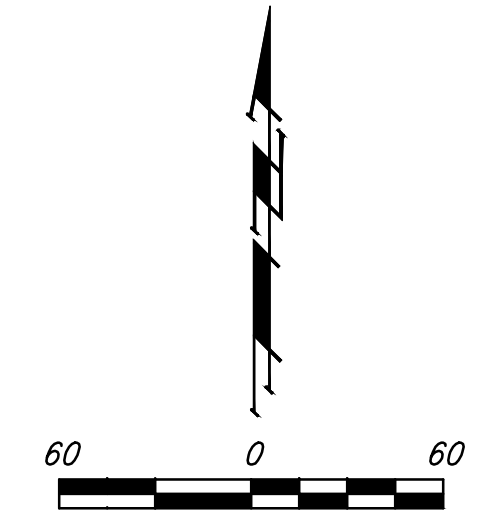
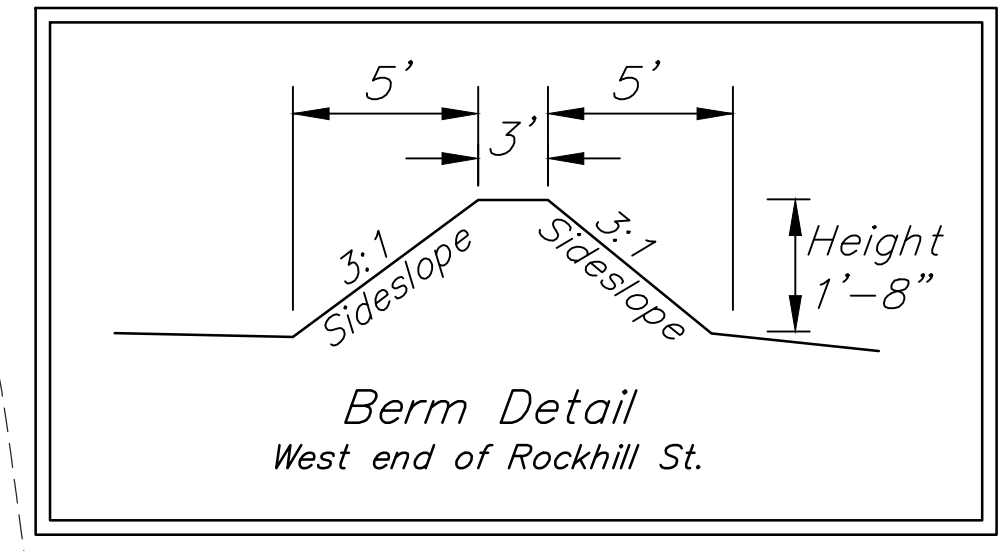


Install 50'x12' gravel construction entrance per detail, sheet 30.



Install ditch check sediment barriers per detail, sheet 32.

**EROSION CONTROL PLAN LEGEND**  
*(Installation Details Found in the SWP2 Plan)*

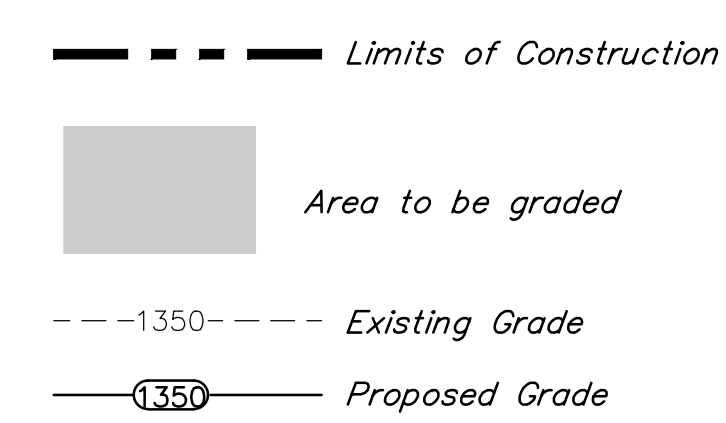
- DROP INLET PROTECTION
- CURB INLET PROTECTION
- DITCH CHECKS
- SILT FENCING
- CUT-OFF TRENCH
- BACK OF CURB PROTECTION
- EROSION CONTROL MAT
- TEMPORARY DITCH

NO SCALE

All cost associated with lot fill, street fill, mass grading, compaction, and compaction testing shall be incidental to lump sum bid item "Grading, Mass".

- Contractor to strip top 4-6" of soil within Res. "F" & "G" and street reserves before mass grading and stockpile. The top 6" of existing material shall also be stripped on lots where special compaction requirements exist. Top soil stockpile to be redistributed over Reserves "F" & "G" above water surface.
- Compaction of 95% shall be obtained in all street R/W's, 98% on lots where specified and 90% in all other areas.
- It shall be the Contractor's responsibility to protect existing utilities during mass grading. Any damage done to these systems by Contractor or subcontractor shall be repaired at no additional cost to the project.
- All areas disturbed by construction (except within street reserves) shall be seeded as indicated on Clearing Plan.

Fill in to match existing adjacent berms up to an elevation of 1373.0  
Top 6" shall be top soil.  
Remove Steel Posts and Gate.



	The Ranch Addition	
	<b>MASS GRADING PLAN</b> STORM WATER DRAIN #391	
<small>Baughman Company, P.A. 315 Ellis St., Wichita, KS 67211 P 316-262-7271 F 316-262-0149          ENGINEERING   SURVEYING   PLANNING   LANDSCAPE ARCHITECTURE</small>		
PROJECT NUMBER 468-84291	DESIGN AEG	DRAWN JAK/TMS
REVISIONS:	APPROVED DATE 01/14	SCALE Noted
SHEET <b>18 OF 40</b>		SWD PLANS.dwg 12-11-ES40