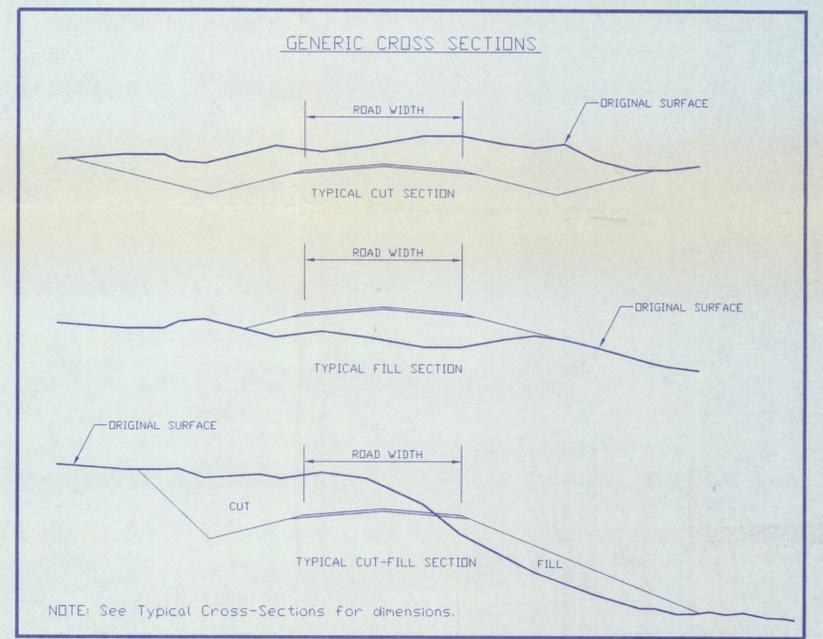
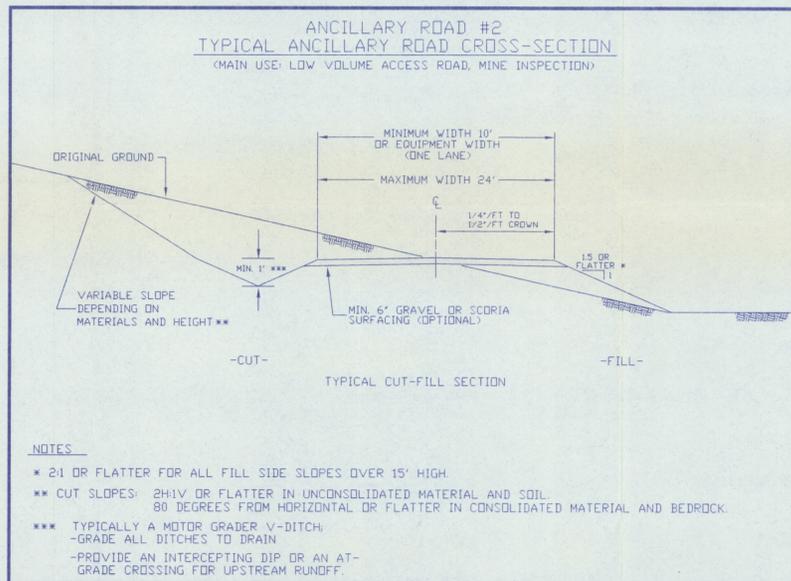
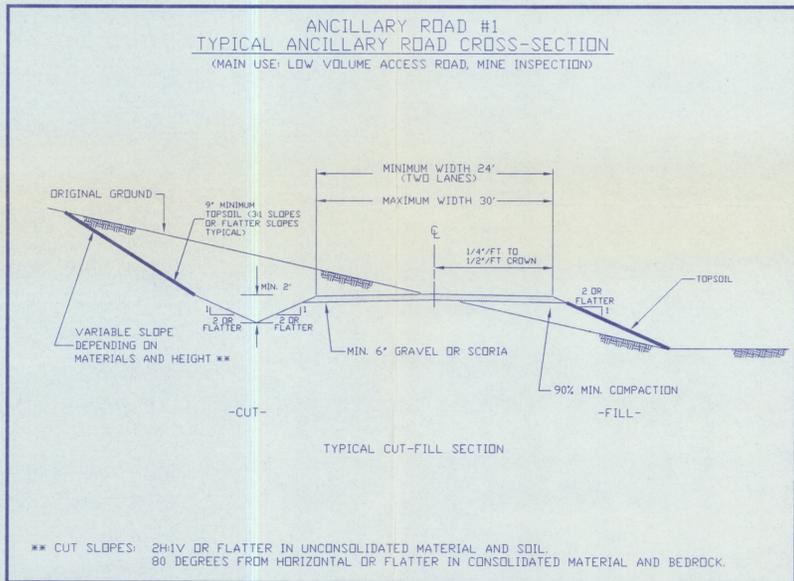
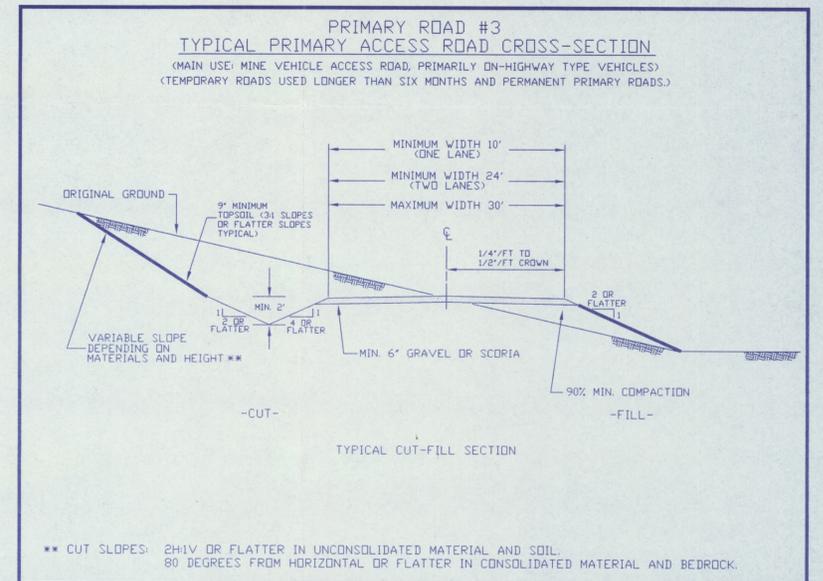
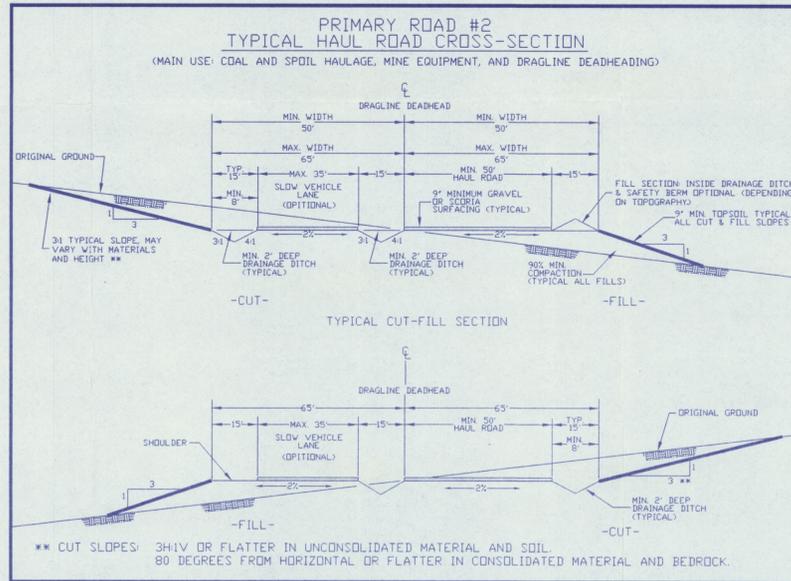
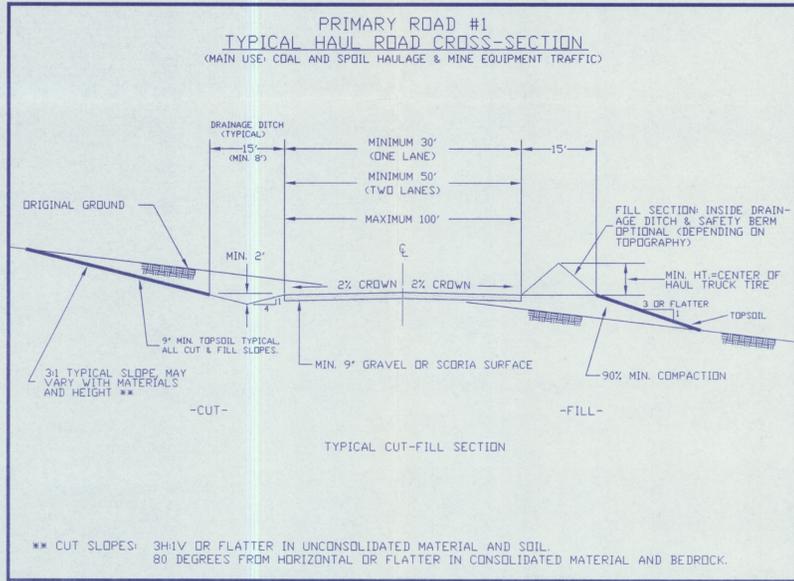


2/2/95 As per Jim Schlemm - 80° Consolidated material is - bedrock, ss, st, high wall type material - No loose material. KJas



NOTE: 1) See Volume 1, Chapter 6, Transportation Facilities and Attachments M, N, D, P, and Q for additional information and specifications. See Volume 7, Chapter 6, Attachment N for Geotechnical Inspection and Slope Stability Report. See Volume 28, Chapter 26, Surface Stabilization for typical erosion and sediment control measures.
 2) Dimensions and slopes shown above are approximate and will vary based on local site conditions and maintenance practices.
 3) Primary roads are any roads frequently used for access or other purposes for a period in excess of six months.
 4) All temporary roads no longer required to support mining or reclamation activities will be reclaimed in accordance with the approved reclamation plan.

ENGINEER'S CERTIFICATION
 DEC 15 1994
 Date

REVISIONS		DESCRIPTION
CHK'D	DATE	

101 22
 DRAWING NO. 85430
 TYPICAL ROAD SECTIONS

BLACK MESA/ KAYENTA MINES
 PEABODY WESTERN COAL COMPANY
 1300 SOUTH YALE ST. FLAGSTAFF, ARIZONA 86001

DESIGNED BY: P.W.C.C. SCALE: NONE
 DRAWN BY: P.W.C.C. DRAWING DATE: 12/15/94
 CHECKED BY: J.G.S. PHOTO DATE: NONE
 CONTOUR INTERVAL: NONE DWG FILE: PRIMRDSH.DWG