



NOTE: PAYMENT FOR THIS ITEM WILL BE MADE UNDER ITEMS 900.640 SPECIAL PROVISION (HYBRID ROCK FALL BARRIER/DRAPE SYSTEM, FENCE COMPONENT) AND 900.670 SPECIAL PROVISION (HYBRID ROCK FALL BARRIER/DRAPE SYSTEM, DRAPE COMPONENT).

TYPICAL #16

PROJECT NAME:	HARTFORD - NEWBURY	
PROJECT NUMBER:	IM 091 - 2(72)	
FILE NAME:	d99a052_ttyp1cals.dgn	PLOT DATE: 27-JUL-2009
PROJECT LEADER:	K. UPMAL	DRAWN BY: N. PAPPAS
DESIGNED BY:	N. PAPPAS	CHECKED BY: A. BOMBARDIER
IPARM FILE NAME:	d99a052_typ.16	SHEET 26 OF 45

ROCK SLOPE REPAIRS  
SOUTHBOUND OUTSIDE  
MM 89.45 TO MM 89.62

NOT TO SCALE

NOTE: PHOTOS SHALL BE USED AS A VISUAL REFERENCE ONLY. ACTUAL WORK REQUIREMENTS MAY BE MODIFIED BY VAOT GEOLOGIST AND/OR THE ENGINEER.

**ROCK SLOPE REPAIR NOTE**

1. DESCRIPTION OF WORK: THE WORK CONSISTS OF HIGH SCALING & ROCK DOWELING OF LOOSE ROCK FROM THE CREST & FACE OF THE SLOPE AND HYBRID ROCK FALL BARRIER/DRAPE SYSTEM INSTALLATION AS DIRECTED BY THE VAOT GEOLOGIST OR ENGINEER. THE HYBRID DRAPE/FENCE RING NET SYSTEM IS TO BE INSTALLED PER MANUFACTURER'S DETAILED PLANS AND SPECIFICATION. FOUNDATIONS FOR HYBRID ROCK FALL BARRIER/DRAPE RING NET SYSTEM WILL BE ENGINEERED BY THE CONTRACTOR AND SHALL BE APPROVED BY VAOT. LOCATION TO BE DETERMINED IN THE FIELD BY THE VAOT GEOLOGIST AND ENGINEER.