

## Workflow 6: Roadway Obliteration Data Input

1. Select the "Rdwy Oblit" worksheet. Input the appropriate station range in columns D and F
2. Input the mainline station nearest to the roadway obliteration in column B. This should be the same as the station used in the "XSData" worksheet.
3. Input the Excavation and Embankment volumes. These volumes may be calculated by GEOPAK or hand calculated by the user.

	B	C	D	E	F	G	H	I	J
	OBLITERATION SUMMARY								
	Item Number		For info only		For info only		21101-2000		
XSData station	Station to Station	Side	Excavation Material Available for Fills		Embankment Material Required for Obliteration		ROADWAY OBLITERATION, METHOD 2		
			CUYD		CUYD				
11+25	11+23 - 11+87	Rt	20		0		120		

Fig. 12.6-1: Roadway Obliteration Data Worksheet

4. Select the "XSData" worksheet tab. Copy the excavation and embankment volumes to the corresponding mainline station in Columns "F" and "AC".



The user can link the data between the two worksheets. To paste a link, instead of choosing Paste, choose Paste Special...and select Paste Link. In the case that two approach road quantities need to be added to the same mainline station, the user can click in the cell the user wants to add the quantities to and type in an "=" sign. Then go to the "Approach Road" worksheet, click on the first volume to add and type "+". Then click on the next volume and pick "Enter". this will add the volumes together.

