

CURRENT DATE: 10-12-1998

FILE DATE: 10-12-1998

CURRENT TIME: 11:34:41

FILE NAME: 31833

FHWA CULVERT ANALYSIS
HY-8, VERSION 6.0

SITE DATA				CULVERT SHAPE, MATERIAL, INLET				
CULV. NO.	INLET ELEV. (m)	OUTLET ELEV. (m)	CULVERT LENGTH (m)	BARRELS SHAPE MATERIAL	SPAN (mm)	RISE (mm)	MANNING n	INLET TYPE
1	57.20	57.11	90.00	1 RCB	3300	1200	0.012	CONVENTIONAL
2								
3								
4								
5								
6								

OPTION MENU: PRESS <LETTER>

CULVERT FILE

<C> Create
<E> Edit
<N> Name
<D> Directory

SINGLE CULVERT (NO OVERTOPPING)

<S> Calculate
<M> Minimize Width
<R> Report - Display or Print
<F> File - Save PC and LST files

AVAILABLE FILES

Culvert: EX31803.INP
Output: EX31803.PC
Report: None

MULTIPLE CULVERTS & OVERTOPPING

<O> Overtopping
<R> Report - Display or Print
<L> List - Save PC and LST files

DESIGN OPTIONS

<H> Hydrograph
<I> Routing
<J> Dissipator

DEFAULT OPTIONS

<U> Units Used - SI
<W> Outlet Control - Profiles
<P> Paths for files & Defaults

<Enter> for Documentation Menu
<Q> Quit

1-Help 2-Progr 3 4 5-End 6 7 8 9-DOS 10

HY8 DATA SUMMARY PROMPT SCREEN

Figure 31-8G