

Connecticut DOT

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## **ENGINEERING BULLETIN**

Engineering Administrator

## Revised Highway Standard & Guide Sheets Issued

The Highway Standard Sheet modifications have been made to the Department's Highway Design Standard Sheets and are now available online at <u>Highway Standard Drawings web page</u> and should be used on all projects, effective immediately:

All the existing Standards Sheets were placed in a new Department border template. All the Guide Sheets used for "ALL Inclusive Drainage" were moved back into Standard Drawings for publication of Standard Specifications Form 818 which are;

	GUIDE SHEETS FOR ALL-INCLUSIVE DRAINAGE	Sheet No	Standard Sheets for Form 818
DGS-01	CATCH BASIN AND DROP INLET TYPES	HW-586_01	
DGS-02	CATCH BASIN TYPES DOUBLE GRATE TYPE I	HW-586_02	
DGS-03	CATCH BASIN TYPES DOUBLE GRATE TYPE II	HW-586_03	
DGS-04	PRECAST CATCH BASIN AND ROUND STRUCTURE	HW-586_04	
DGS-05	PRECAST CATCH BASIN TYPES DOUBLE GRATE I	HW-586_05	
DGS-06	PRECAST CATCH BASIN TYPES DOUBLE GRATE II	HW-586_06	
DGS-07	CATCH BASIN TOPS TYPE "C" AND "C-L"	HW-586_07	
DGS-08	CATCH BASIN FRAMES AND GRATES	HW-586_08	
DGS-09	CATCH BASIN LOCK DOWN TOPS	HW-586_09	
DGS-10a	MANHOLE-FRAME AND COVER	HW-586_10a	
DGS-10b	MANHOLE-FRAME AND GRATE	HW-586_10b	
DGS-10c	REINFORCED PRECAST CONCRETE MANHOLE	HW-586_10c	
DGS-10d	MANHOLE NON-PRECAST CONCRETE UNIT	HW-586_10d	
*DGS-11	C.C.M. PIPE INSTALLATIONS AND PIPE TRENCH DETAILS	HW-686_01	C.C.M. PIPE INSTALLATIONS
		HW-286_01	DRAINAGE TRENCH EXCAVATION
DGS-12	SLOTTED DRAIN PIPE 12" - 15" - 18" - 24" - 30"		Future Guide Sheet
DGS-13	PIPE ENDS	HW-686_02	
	Note: * Content of DGS-11 was separated out		