### SCHEDULE A SAMPLE TITLE

#### **SUBDIVISION NAME**

A SUBDIVISION IN SHARON, MASS.

SHEET TITLE [1]

DATE

**SCALE** 

OWNER

NAME

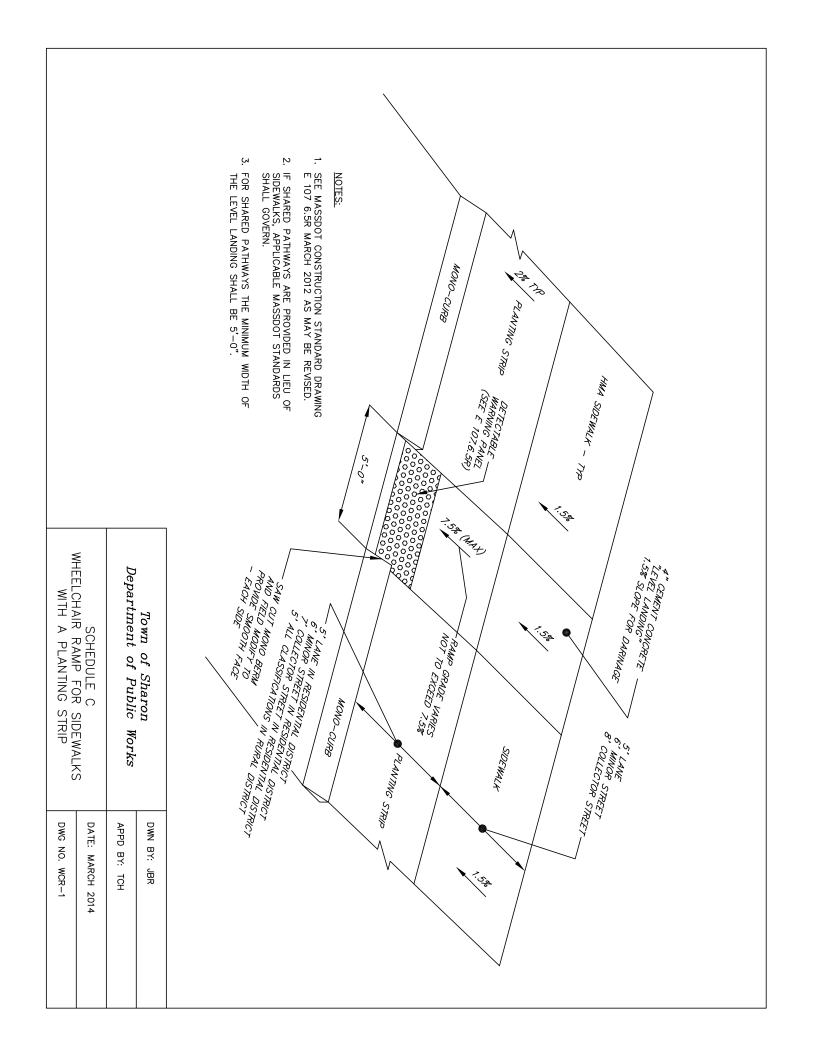
ADDRESS PREPARED BY

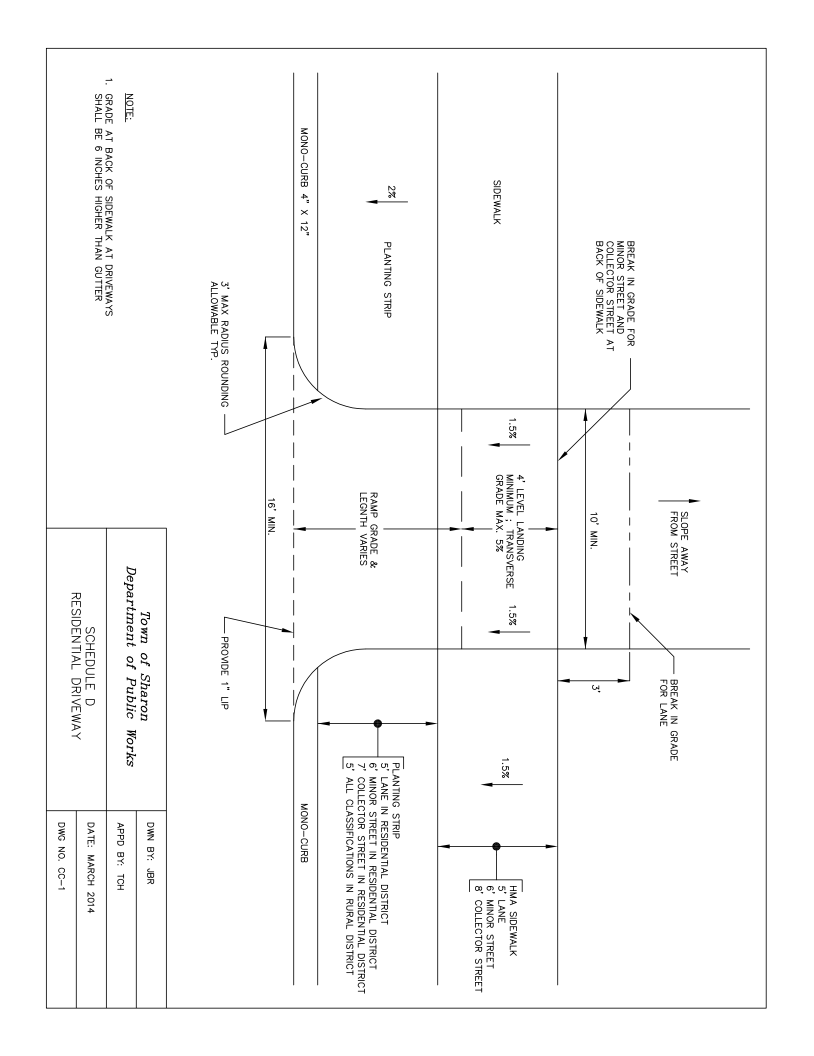
NAME <sup>[2]</sup> ADDRESS

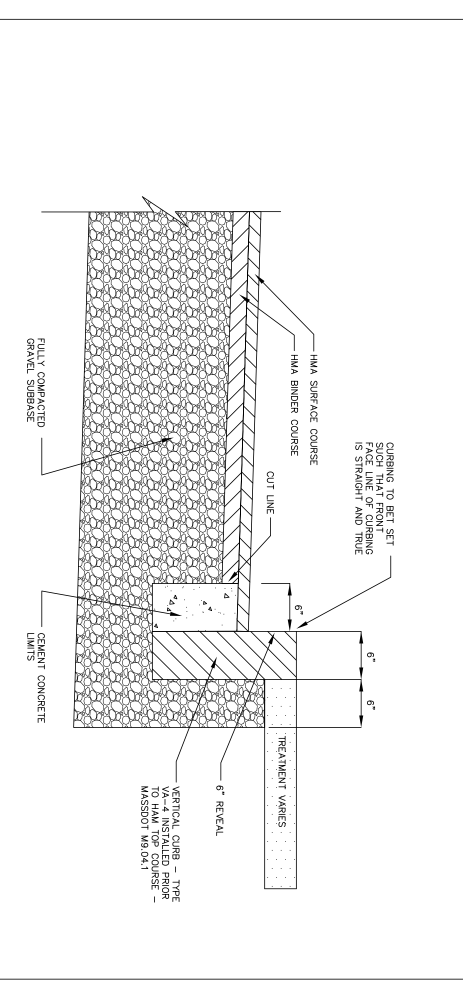
- [1] KEY PLAN
  LOT LAYOUT
  PLAN & PROFILE
  (Street name & stations))
- [2] CIVIL ENGINEER & LAND SURVEYOR OR COMPANY

## SCHEDULE B SAMPLE NOTES

	BOARD APPROVAL UNDER THE SUBDIVISION  AW NOT REQUIRED
DATE:	
	SHARON PLANNING BOARD
DATE APPRO	OVED:
DATE ALT IN	
	SHARON PLANNING BOARD
I CERTIFY TH	HAT 20 DAYS HAVE ELAPSED SINCE PLANNING
BOARD APP	ROVAL AND THAT NO APPEAL HAS BEEN FILED ICE.
	SHARON TOWN CLERK
DATE:	
27112.	
	SHARON BOARD OF HEALTH





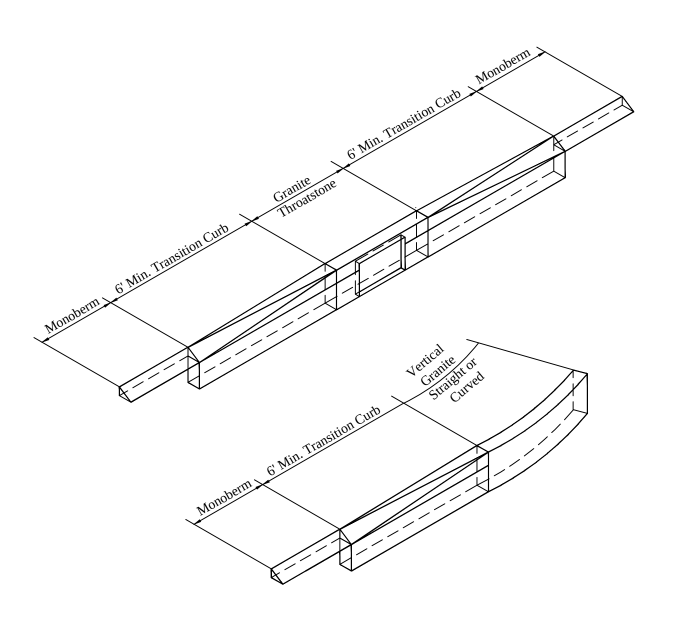


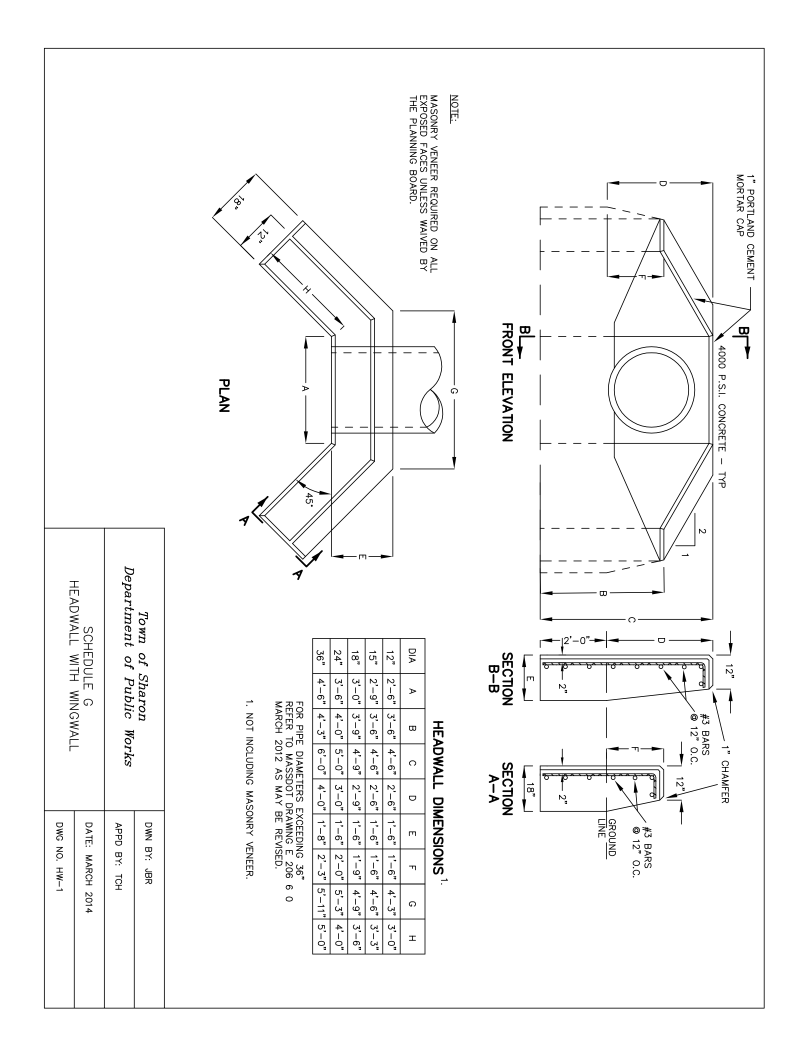
#### NOTE:

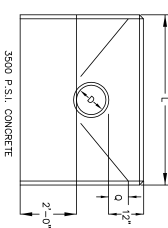
CUT NEAT LINE 6" FROM CURBLINE AND REMOVE BASE GRAVEL. REPLACE WITH CEMENT CONCRETE. HOT MIX ASPHALT SHALL NOT BE USED AS A SUBSTITUTE.

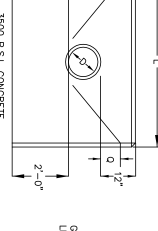
SCHEDULE E VERTICAL GRANITE CURBING		Town of Sharon Department of Public Works	
DWG NO. VG-1	DATE: MARCH 2014	APPD BY: TCH	DWN BY: JBR

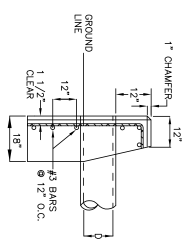
#### SCHEDULE F GRANITE TRANSITION CURB











**FRONT** 

END

NOTE:

MASONRY VENEER REQUIRED ON ALL EXPOSED FACES UNLESS WAIVED BY THE PLANNING BOARD.

# HEADWALL DIMENSIONS 1.

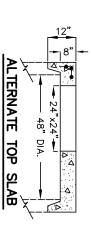
٢	DIA	
5'-6"	12"	۵
6,	1	II
-6"	15"	<b>ဂ္</b> န
7'-6"	18"	FOR
8'-8"	21"	FOR 2:1 SLOPE
5'-6"   6'-6"   7'-6"   8'-8"   9'-3"   10'-6"	24"	LOPE
10'-6"	30"	

1. NOT INCLUDING MASONRY VENEER.

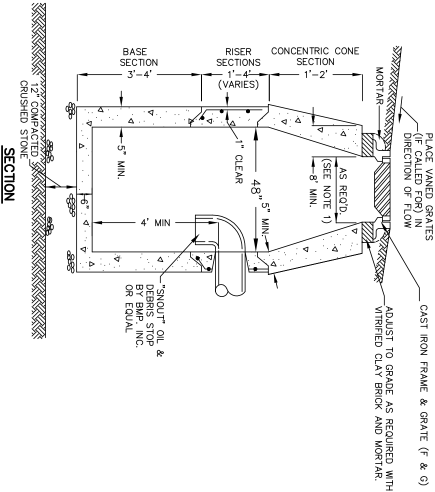
SCHEDULE H STRAIGHT HEADWALL		Town of Sharon Department of Public Works	
DWG NO. HS-1	DATE: MARCH 2014	APPD BY: TCH	DWN BY: JBR

# GENERAL NOTES:

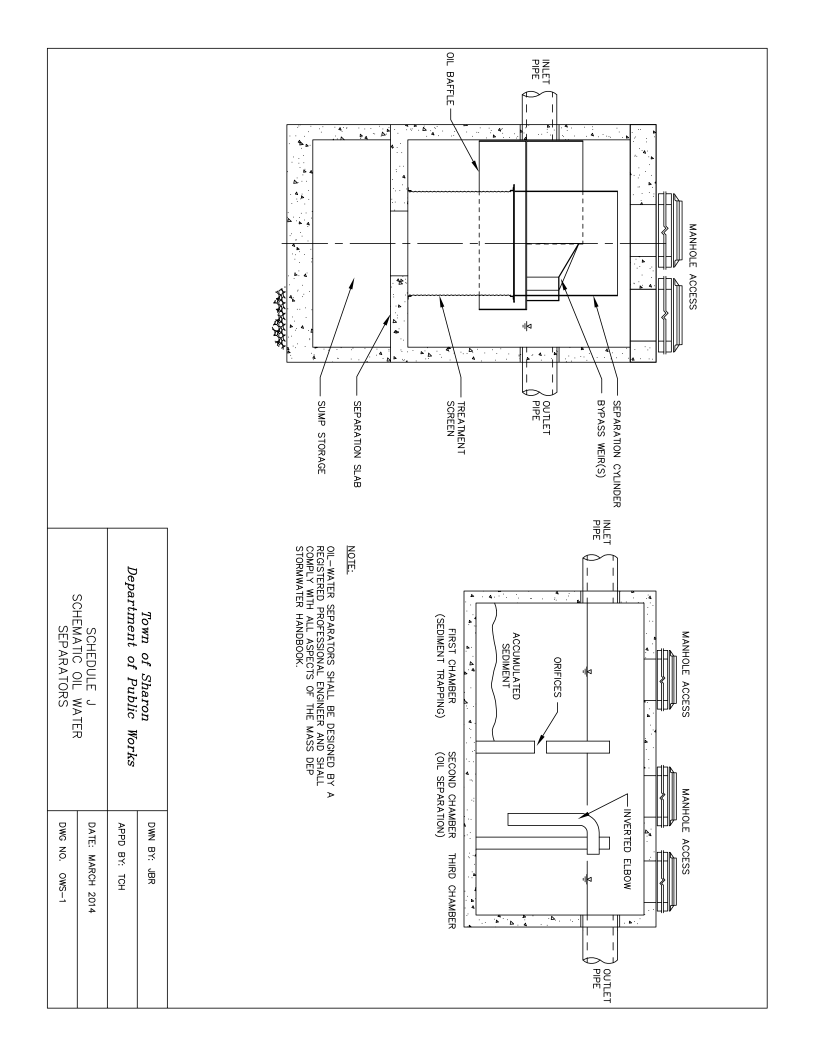
- 1. PROVIDE 24"×24" OPENING AND LE BARON LF248-2 FRAME AND GRATE FOR SINGLE GRATE CATCH BASIN (CB). PROVIDE 24"×36" OPENING AND 2 LE BARON 3-FLANGE LK 120A FRAME AND GRATES FOR DOUBLE GRATE CATCH BASIN (CB-DBL).
- 5 LE BARON OR EQUAL PRODUCTS WILL BE PERMITTED BASED ON TOWN ENGINEER APPROVAL.
- Ņ SET FRAME IN FULL BED OF MORTAR. BRICKS MAY BE USED FOR GRADE ADJUSTMENTS.
- 4. JOINT SHALL BE SEALED WITH MASTIC GASKET PER FED. SPEC SS-SS-210 AND AASHTO M-198.
- Ò PROVIDE "V" KNOCKOUTS FOR PIPES w/ 2" CLEARANCE TO OUTSIDE OF PIPE MORTAR ALL PIPE CONNECTIONS.
- ტ 7. REINFORCED STEEL CONFORMS TO LATEST ASTM SPEC. 0.12 SQ.IN./ LINEAR FT. AND 0.12 SQ.IN. (BOTH WAYS) BASE BOTTOM.
- CONCRETE COMPRESSIVE STRENGTH-4000 PSI MIN.
- œ MANHOLE DESIGN SPECS CONFORM TO LATEST ASTM C-478 SPEC FOR "PRECAST REINFORCED CONCRETE MANHOLE SECTIONS."

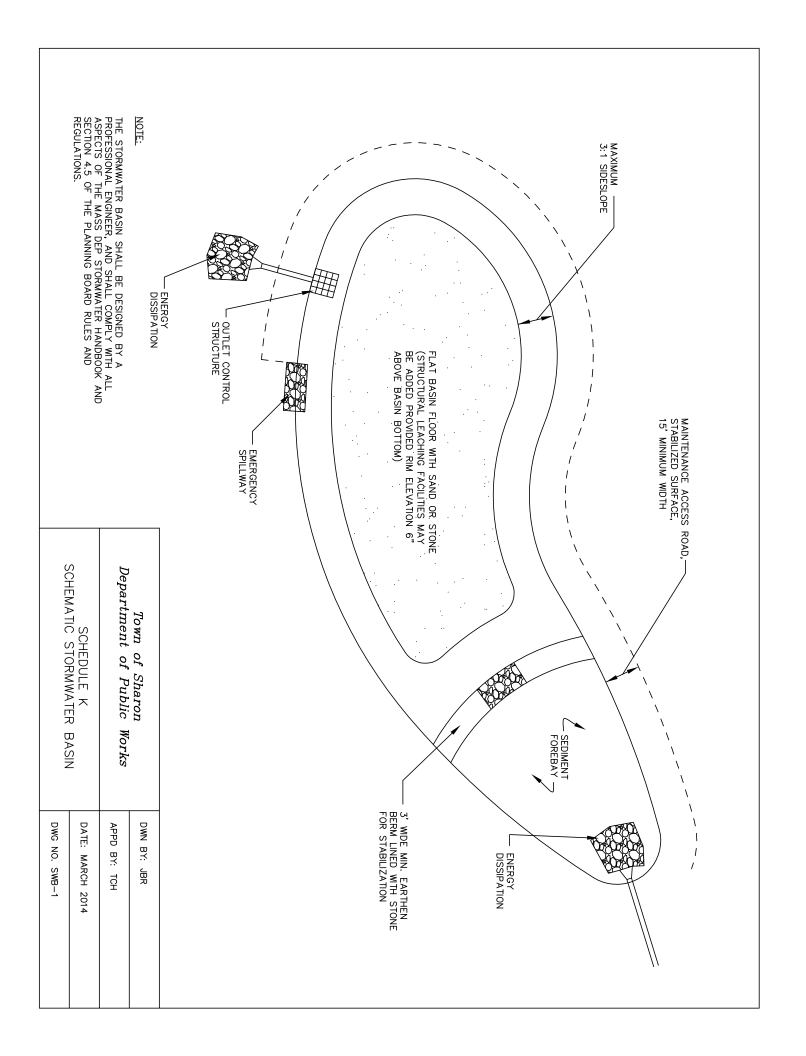


(STEEL REINFORCED FOR H-20 LOADING)

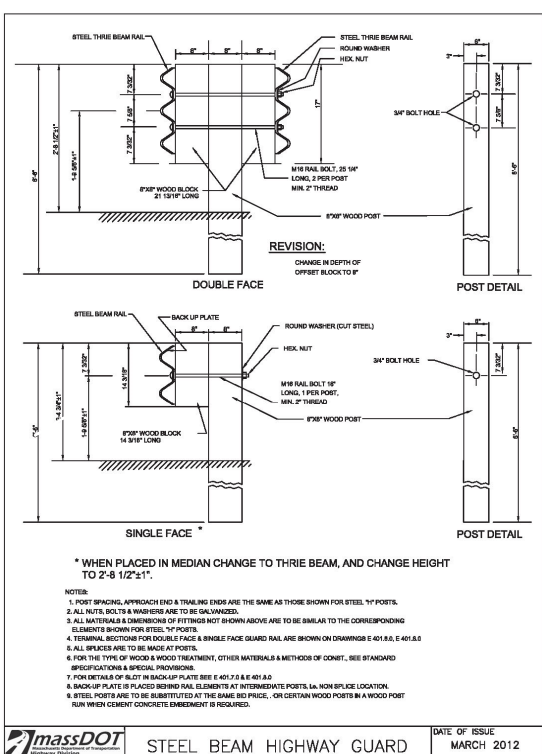


SCHEDULE I CATCH BASIN		Town of Sharon Department of Public Works	
DWG NO. CB-1	DATE: MARCH 2014	APPD BY: TCH	DWN BY: JBR





### SCHEDULE L STEEL BEAM GUARDRAIL WITH WOOD POST



Massachusetts Department of Transportation
Highway Division
CONSTRUCTION
STANDARDS

STEEL BEAM HIGHWAY GUARD WITH WOOD POST

DRAWING NUMBER

E 401.10.0

