TABLE OF CONTENTS

<u>CITY OF SPOKANE STANDARD PLANS – SECTION H</u>

B-101B = Revised Standard Plan

Back to Main TOC

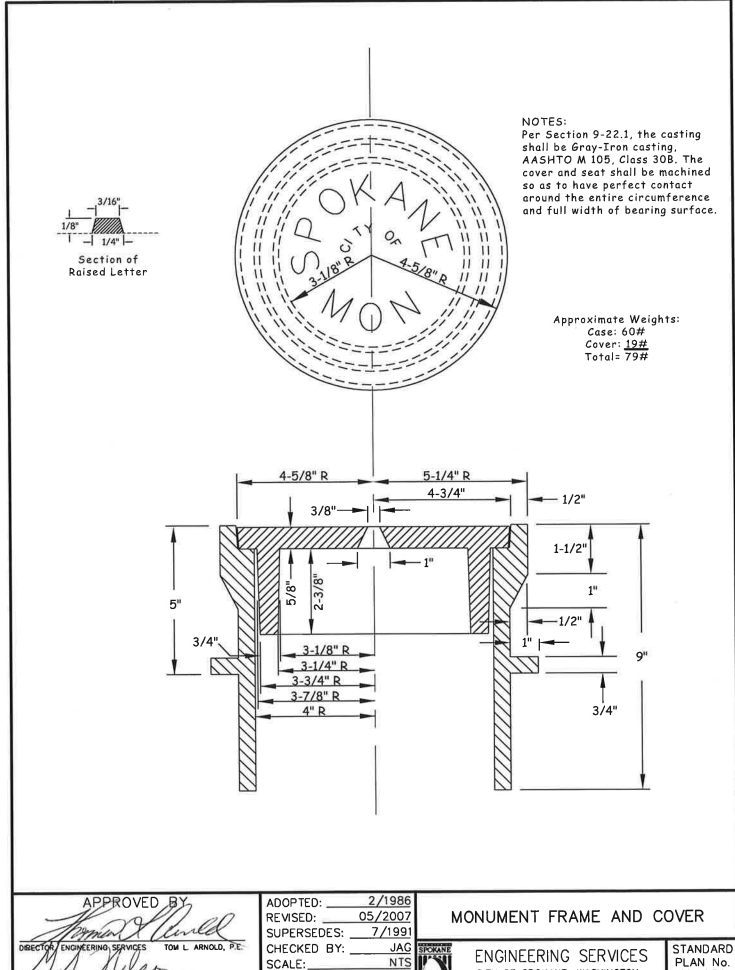
***W-108A = New Standard Plan

#A-1 = Renumbered Standard Plan

<u>Plan No.</u>	Plan Title	Current Plan Date
H-101	Monument Frame and Cover	5/07
H-102	See Std. Plan J-112E	
H-103	Standard Bench Mark	5/07
H-104	Monument Frame Riser Ring	5/07
H-105	Monument Installation	

PRINCIPAL ENGINEER, DESIGN

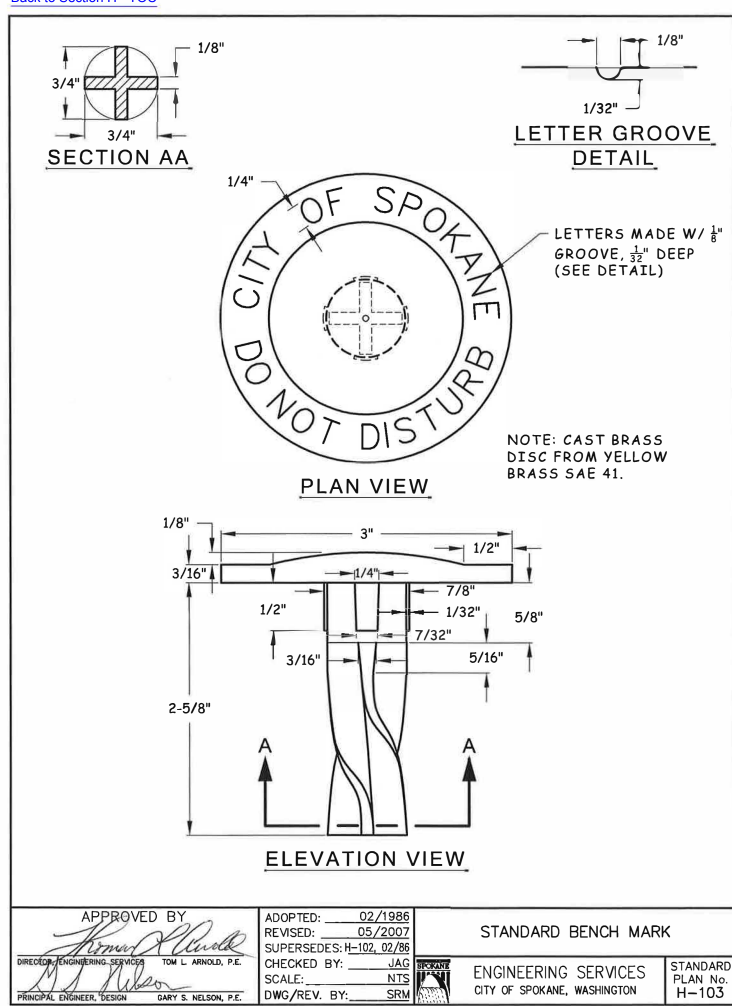
GARY S. NELSON, P.E.

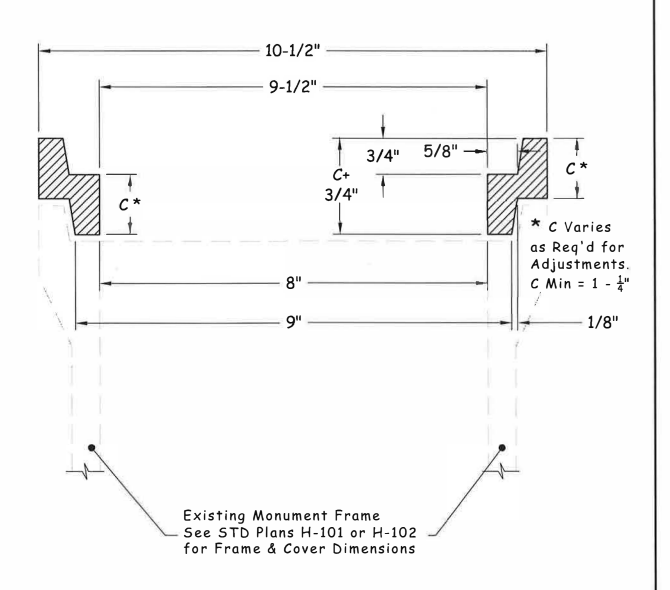


DWG/REV. BY: PCF/RLB

CITY OF SPOKANE, WASHINGTON

PLAN No. H-101





NOTES:

Per section 9-22.1, the casting shall be Gray-Iron casting, AASHTO M 105, class 30B. The seat of the riser shall be machined so as to have perfect contact around the entire circumference and full width of bearing surface.

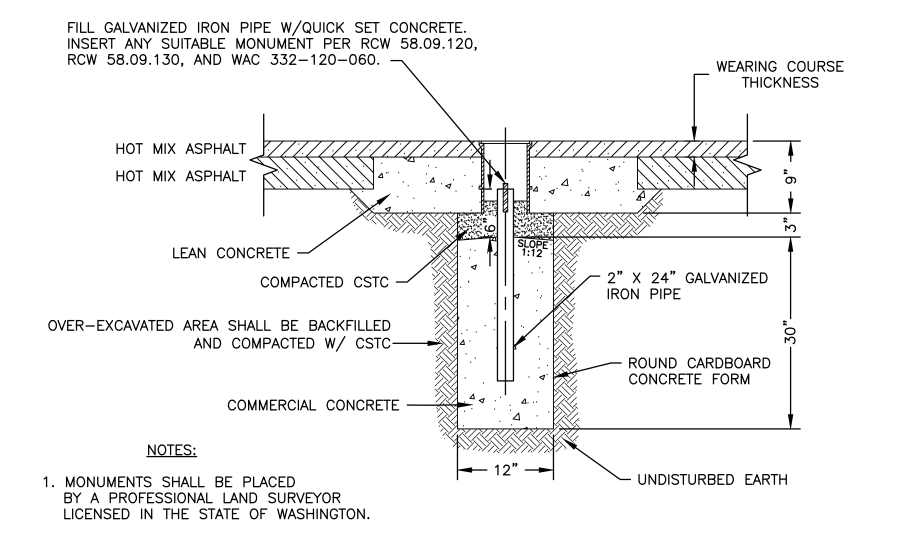
APPROVED BY	ADOPTED:
\mathcal{L}	REVISED:
Manuel & Curtex	SUPERSEDES: H-
DIRECTOR, ENGINEERING SERVICES TOM L ARNOLD, P.E.	CHECKED BY: _
MA MILLER	SCALE:
PRINCIPAL ENGINEER, DESIGN GARY S. NELSON, P.E.	DWG/REV. BY:_

	ADOPTED:	02/1986
ı	REVISED:	05/2007
ı	SUPERSEDES:	H-101A, 02/86
ı	CHECKED BY:	JAG
	SCALE:	NTS

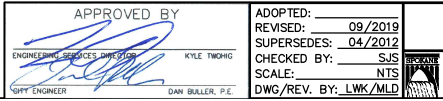
MONUMENT FRAME RISER RING

ENGINEERING SERVICES CITY OF SPOKANE, WASHINGTON

STANDARD PLAN No. H-104



2. MONUMENTS SHALL PLACED PRIOR TO HMA WEARING COURSE.



MONUMENT INSTALLATION

ENGINEERING SERVICES CITY OF SPOKANE, WASHINGTON

STANDARD PLAN No. H-105