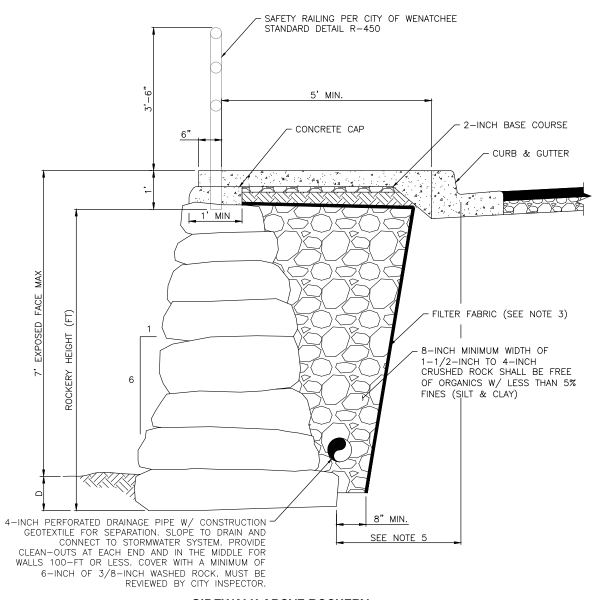
- SAFETY RAILING PER CITY OF WENATCHEE STANDARD DETAIL R-450 4" SOD (TYP) - FILTER FABRIC (SEE NOTE 3) 8-INCH MINIMUM WIDTH OF 1-1/2-INCH TO 4-INCH CRUSHED ROCK. SHALL BE FREE OF ORGANICS W/ LESS THAN 5% FINES (SILT & CLAY) 4-INCH PERFORATED DRAINAGE PIPE W/ CONSTRUCTION GEOTEXTILE FOR SIDEWALK INFILL -SEPARATION. SLOPE TO DRAIN AND CONNECT TO STORMWATER SYSTEM. SECTION WIDTH TO BE DETERMINED PROVIDE CLEAN-OUTS AT EACH END AND BY THE CITY IN THE MIDDLE FOR WALLS 100-FT OR COVER WITH A MINIMUM OF 6-INCH OF 3-INCH WASHED ROCK. MUST BE REVIEWED BY CITY INSPECTOR. EXPANSION JOINT

SIDEWALK BELOW ROCKERY

ROCKERY HEIGHT (FT)	EMBEDMENT (D)	MIN ROCK SIZE (BASE)	MIN ROCK SIZE (TOP)
2	3 INCHES	2-MAN	1-MAN
4	6 INCHES	3-MAN	2-MAN
6	9 INCHES	4-MAN	2-MAN
7	12 INCHES	5-MAN	2-MAN

NOTES:

- 1. ROCKERY MUST BE INSTALLED BY LICENSED CONTRACTOR.
- IF ROCKERY HEIGHT EXCEEDS 4-FEET, IT MUST BE DESIGNED BY A PRACTICING GEOTECHNICAL/CIVIL ENGINEER LICENSED IN THE STATE OF WASHINGTON.
- 3. FILTER FABRIC SHALL BE MIRAFI 140 N SERIES OR APPROVED EQUAL.
- 4. IF ROCKERY IS CLOSER THAN 1V:1H BELOW FACE OF CURB TO BACK OF BASE EMBEDMENT ROCK. IT MUST BE DESIGNED BY AN ENGINEER TO INCLUDE TRAFFIC LOADING OF 250-PSF SURCHARGE.



SIDEWALK ABOVE ROCKERY

STANDARD DETAIL ROW ROCKERY DETAIL SIDEWALK SUPPORT



	OCALL: AS SHOWIN	- NMOLO	DATE URAWIN	CNICIONA	CNI
			10/22/2020	DATE	INITIA
	DESIGNED	DRAWN	CHECKED	SLA 2202/10/10	AJS
DE.		CAW		03/31/2023	BLC
ΓΔΙ	APPROVED BY	37	DATE APPROVED		
LN					
10.	STAN	STANDARD SPECIFICATIONS	CATIONS		

R-410

PAGE **1 OF 1**