

20250009 RWE



**DRAWING** 

**C-7** SHEET

OF

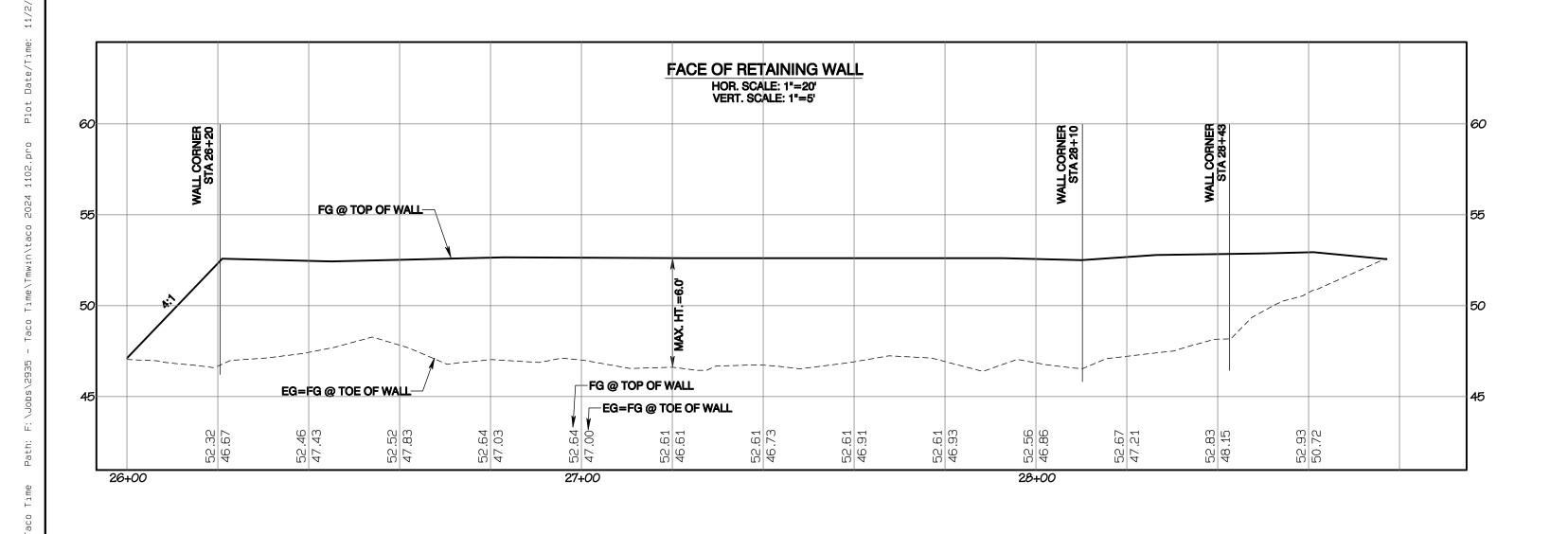
## Taco Time Section 27, Township 20 N, Range 4 E, Willamette Meridian, Pierce County, Washington CROSS-SECTION C-C HOR. SCALE: 1"=20' VERT. SCALE: 1"=5' CROSS-SECTION A-A HOR. SCALE: 1"=20' VERT. SCALE: 1"=5' PROPOSED BUILDING MIN. COVER = 2'-FF=54.70 10<u>0</u>-YEAR=51.35 BOTTOM EL=49.60 BOTTOM EL=49.60 GEOGRID & BACKFILL PER WALL DESIGN DOWNSPOUT-INFILTRATION TRENCH DOWNSPOUT-INFILTRATION TRENCH LOWEST TOE=46.7 \_\_\_\_\_\_ G.₩.=46.0 5:1 MAX. DISPERSION TRENCH GRADE BOARD EL=46.0 20+00 22+00 21+00 STORM PIPE RUN PROFILES HOR. SCALE: 1"=20' VERT. SCALE: 1"=5' TRENCH JB TYPE 1L Rim Elev.=46.00 Sta.=30+00.00 I.E. (12" SW)=43.50 I.E. (8" NW,SE)=43.50 CB 1-1 TYPE 2 48" **SFCB 2-1** 2-CARTRIDGE STORMFILTER CB Rim Elev.=53.81 CB 2-2 TYPE 1 CB 2-2 TYPE 1 **CB 2-4 TYPE 1** CB 2-3 TYPE 1 Flim Elev.=53.75 Sta.=35+00.00 I.E. (12" S,E,W)=50.31 Sta.=33+00.00 i.E. (12" S,N)=50.29 Rim Elev. =53.75 Sta. =33+03.79 I.E. (12" S,E,W) =50.31 Rim Elev.=52.38 Sta.=30+20.92 I.E. (12" NE,S)=43.64 Rim Elev.=53.24 Sta.=35+74.49 I.E. (12" E)=51.07 I.E. (EX. 8" S)=51.40 **CB 1-4 TYPE 1** Rim Elev:=53:27 Sta.=34+06:49 I.E. (12" W)=51.12 I.E. (EX. 8" S)=51.45 CB 1-3 TYPE 1 Rim Elev.=51.98 Sta.=30+80.09 I.E. (12" E,W)=47.78 I.E. (4" N)=48.45 Rim Elev.=52.22 Sta.=31+47.09 I.E. (12" E)=48.12 **CB 1-2 TYPE 1** Rim Elev.=52.11 Sta.=30+45.42 I.E. (12" N,W)=47.60 —DESIGN GRADE DESIGN GRADE —DESIGN GRADE BLOCK WALL-103ft of 12" Dia. DI @ 0.79% 74ft of 12" Dia. DI @ 1.02% TRENCH, 5:1 MAX. 4ft of 12" Dia. DI @ 0.53% EXISTING GRADE DISPERSION TRENCH-GRADE BOARD EL=46.0 67ft of 12" Dia. CPEP @ 0.51% 35ft of 12" Dia. CPEP @ 0.52% EXISTING GRADE

54.12 53.5

54.21 53.6

53.87 53.2 53.33

53.94

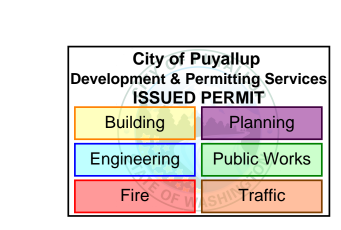


52.51 49.9

32+00

EXISTING GRADE

21ft of 12" Dia. DI @ 0.67%



53.70

CALL BEFORE YOU DIG
IT IS THE LAW
CALL 811
OR
800-424-5555

35+00

9
7
5
3

NOTE:

THIS APPROVAL IS VOID AFTER 180
DAYS FROM APPROVAL DATE.

THE CITY WILL NOT BE RESPONSIBLE
FOR ERRORS AND/OR OMISSIONS
ON THESE PLANS.

FIELD CONDITIONS MAY DICTATE
CHANGES TO THESE PLANS AS
DETERMINED BY THE ENGINEERING
SERVICES MANAGER.

SIBLE ENG SHEET 9 OF 16

Storm

CONSU-+feasibility