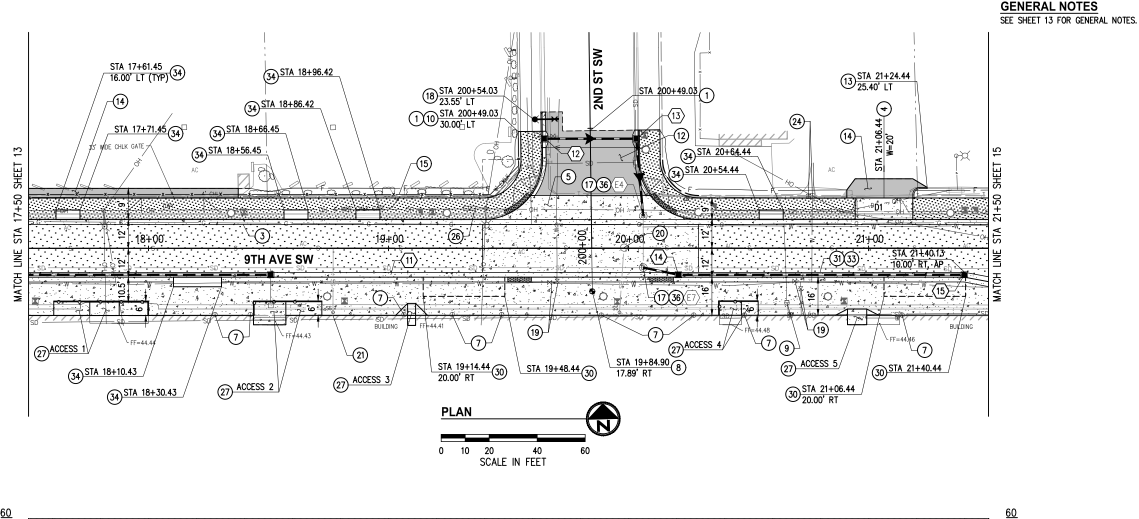


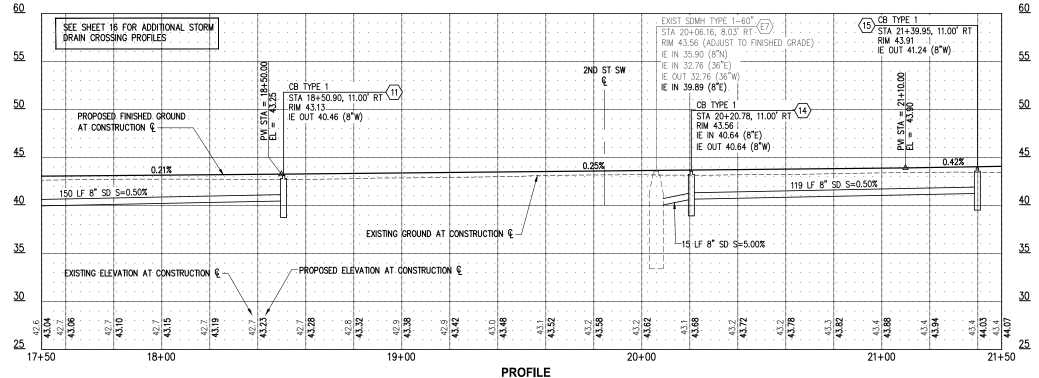
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ROJECT ENGINEER

CHECKED B

KPG PROJECT No. 16123 SHT 13 OF 48





ROJECT MANAGE

ROJECT ENGINEER

CHECKED B'

GENERAL NOTES CONSTRUCTION NOTES

- 1) MATCH EXISTING.
- $\begin{picture}(3)\end{picture}$ Construct colored conc. Pavement band per detail 8, sheet 8.
- $\underbrace{\text{\ \ \ }}_{\text{\ \ }}$ Construct cement conc. Driveway approach per detail 2, sheet 7.
- 7 ADJUST DOWN SPOUT TO GRADE.
- (8) INSTALL MONUMENT PER C.O.P. STANDARD DETAIL 01.01.17.
- (9) ADJUST GAS VALVE TO FINISHED GRADE.
- $\stackrel{\text{\em (1)}}{\text{\em (0)}}$ construct chain link fence type 6 per c.o.p. Standard detail 06.01.08.
- (12) CONSTRUCT HMA ROADWAY RAMP PER DETAIL 3, SHEET 8.
- $\stackrel{\hbox{\scriptsize (13)}}{\text{\scriptsize STANDARD PLAN F-10.42-00.}}$ CONSTRUCT CEMENT CONC. EXTRUDED CURB TYPE 6 PER WSDOT
- (14) RECONSTRUCT DRIVEWAY OR PARKING LOT WITH 3" HMA CL 1/2" PG58H-22 OVER 6" CSBC.
- $\stackrel{\textstyle (15)}{}_{\scriptstyle L-30.10-02.}$ construct chain link single gate per wsdot standard plan
- (17) ADJUST DRAINAGE STRUCTURE TO FINISHED GRADE.
- $\ensuremath{\text{(18)}}$ install fire hydrant assembly, complete, including tapping tee, per c.o.p. std detail 03.05.01.
- $\stackrel{\textstyle \Large (9)}{}$ install new non-locking water valve box and adjust to finished grade.
- (20) ADJUST SEWER MANHOLE TO FINISHED GRADE.
- (21) ADJUST SEWER CLEAN OUT TO GRADE.
- (24) ADJUST WATER METER BOX TO FINISHED GRADE.
- (26) ADJUST UTILITY VAULT TO FINISHED GRADE.
- (27) CONSTRUCT CONC. ACCESS RAMP PER DETAILS SHEET 24.
- 30 CONSTRUCT LOADING ZONE PER DETAIL 2, SHEET 7.
- $\ensuremath{ \textcircled{31}}$ Construct colored cement conc. Pavement band with integral color and texture, per detail 9, sheet 8.
- $\ensuremath{\mathfrak{J}}\ensuremath{\mathfrak{J}}$ construct colored cement conc. valley gutter per detail 6, sheet 8.
- (34) PLANTER ARE. SEE LANDSCAPE SHEETS.
- (36) CONNECT NEW PIPE TO EXISTING STRUCTURE.

PERVIOUS CONC. SIDEWALK

NEW PHMA PAVEMENT SECTION

CEMENT CONC. PAVEMENT (ROAD, SIDEWALK, CURB RAMP, OR DRIVEWAY ENTRANCE)

NEW HMA PAVEMENT SECTION

 PROPOSED RIGHT-OF-WAY EMBANKMENT LINE - FILL

STORM PIPE WITH FLOW DIRECTION

CATCH BASIN TYPE 1/1L PER C.O.P. STD DET 02.01.03

CATCH BASIN TYPE 2 PER C.O.P. STD DET 02.01.04

STORM DRAIN STRUCTURE NUMBER

CITY OF PUYALLUP

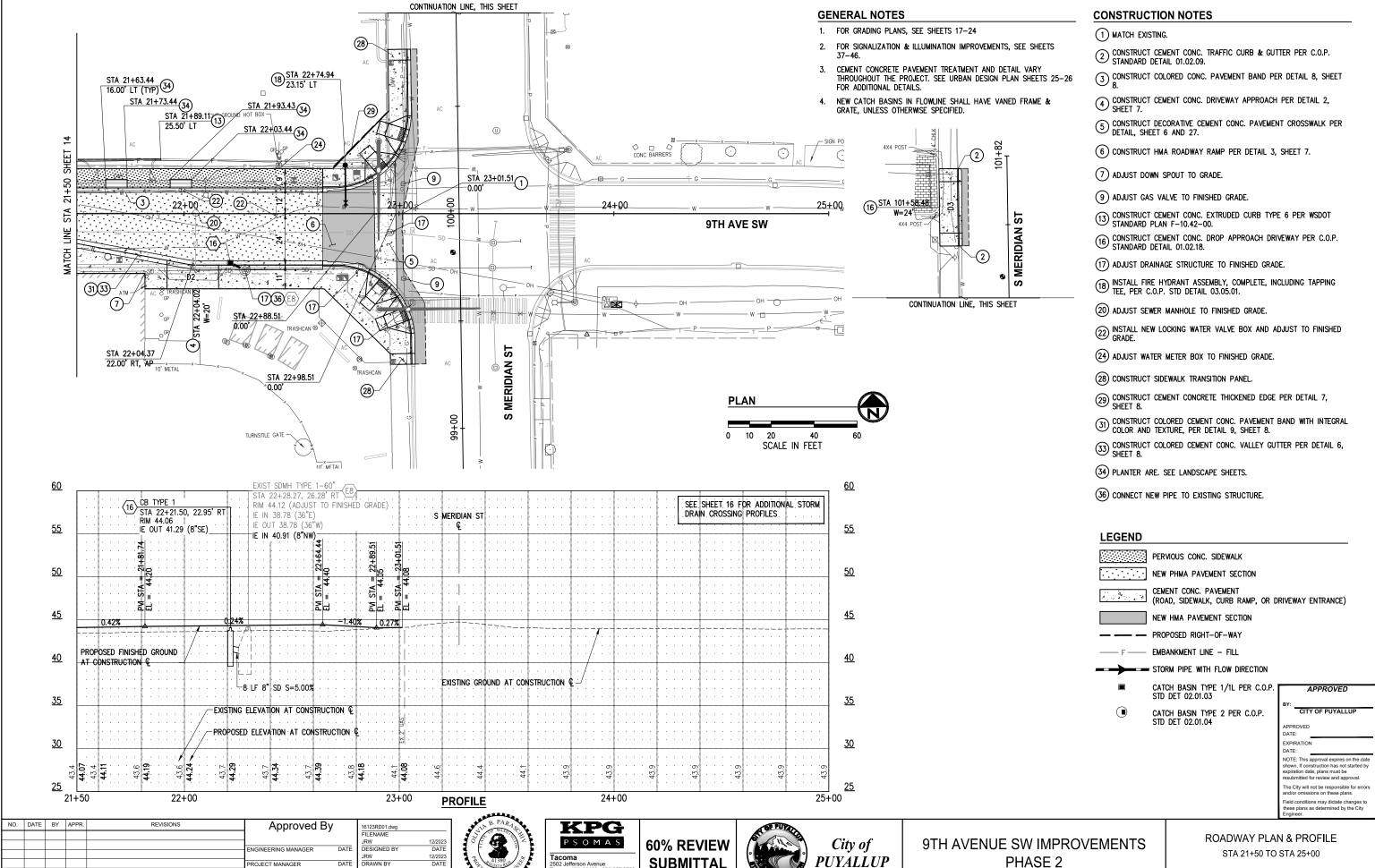
NO. DATE BY APPR. REVISIONS KPG Approved By PSOMAS 9TH AVENUE SW IMPROVEMENTS 60% REVIEW City of 12/2023 DATE DESIGNED E IGINEERING MANAGE 12/2023 DATE Гасота **PUYALLUP** PHASE 2 DRAWN BY SUBMITTAL

502 Jefferson Avenue acoma, WA 98402 253.627.072

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ROADWAY PLAN & PROFILE STA 17+50 TO STA 21+50

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ROJECT ENGINEER

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PHASE 2

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