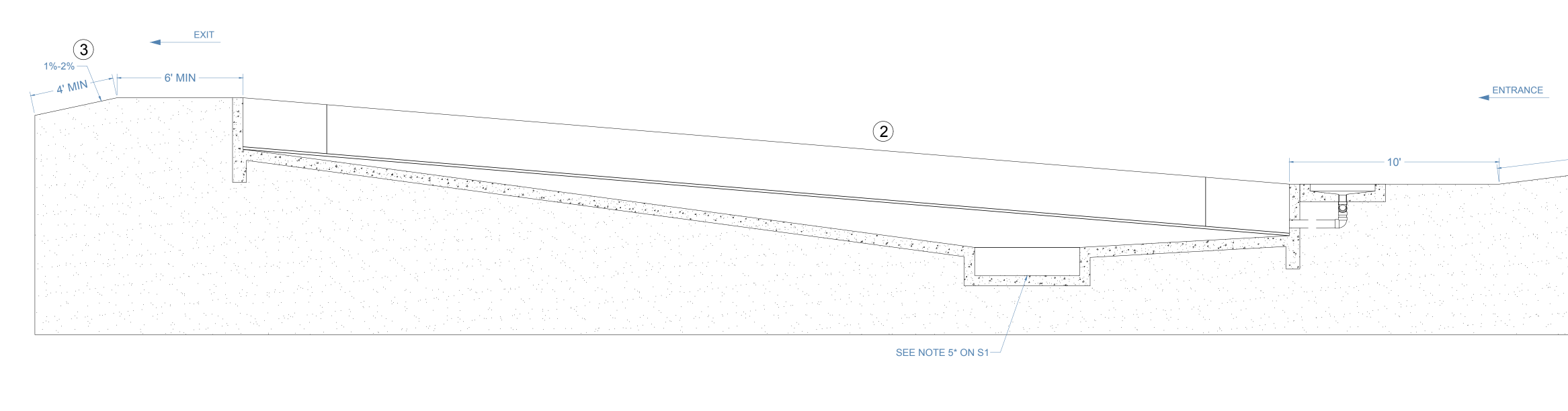
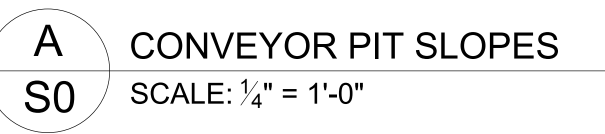
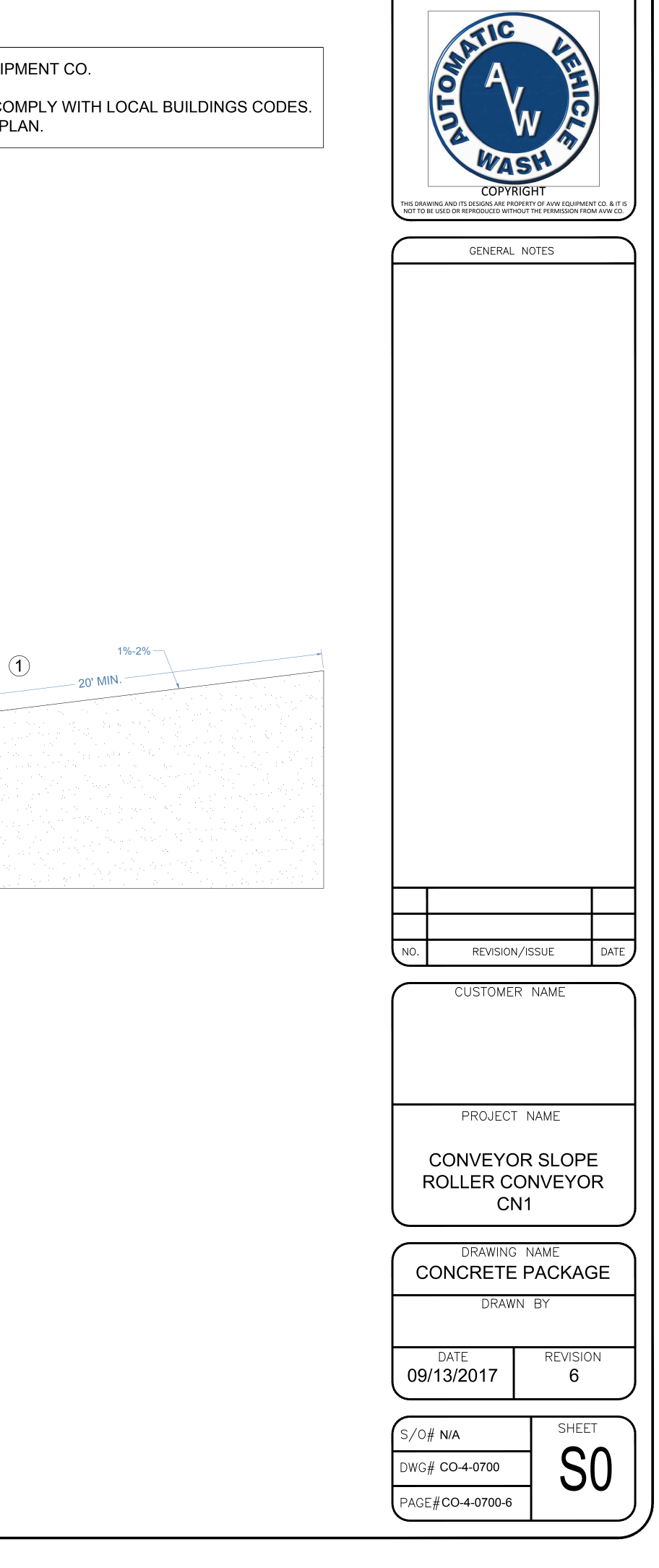
NOTES:

- 1. ENTRANCE SLOPE DOWNHILL INTO WASH AT 1-2% GRADE FOR 20'-0" MIN, THEN FLAT FOR 10'-0" ONTO CONVEYOR.
- 2. SLOPE EQUAL TO 1" RISE FOR EVERY 30'-0" MIN. TO 20'-0" MAX. RISING FROM TUNNEL'S ENTRANCE TO EXIT.
- 3. EXIT SLOPE FLAT FOR 6'-0" MIN. SO CAR DOES NOT ROLL OUT TOO EARLY FROM THE DRYER ,THEN DOWNHILL SLOPE FOR 4'-0" MIN. AT 1-2% GRADE, SO THE CAR ROLLS ITSELF OFF THE CONVEYOR.



CONVEYOR AND EQUIPMENT BY A.V.W. EQUIPMENT CO. CONTRACTOR TO VERIFY ALL DIMENSIONS CONCRETE FOOTINGS AND STRENGTH TO COMPLY WITH LOCAL BUILDINGS CODES. DO NOT SUBSTITUTE FOR ARCHITECTURAL PLAN.

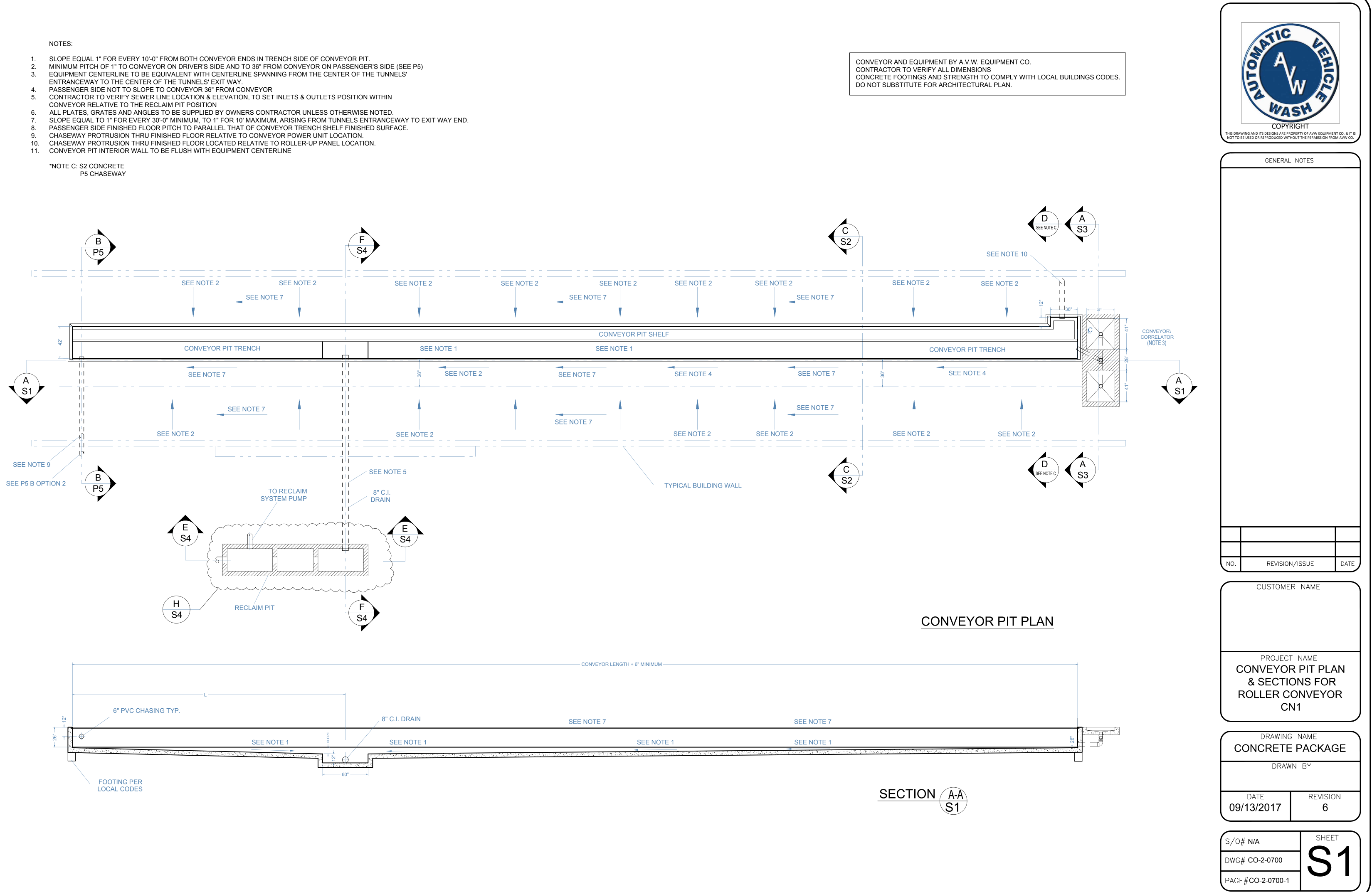


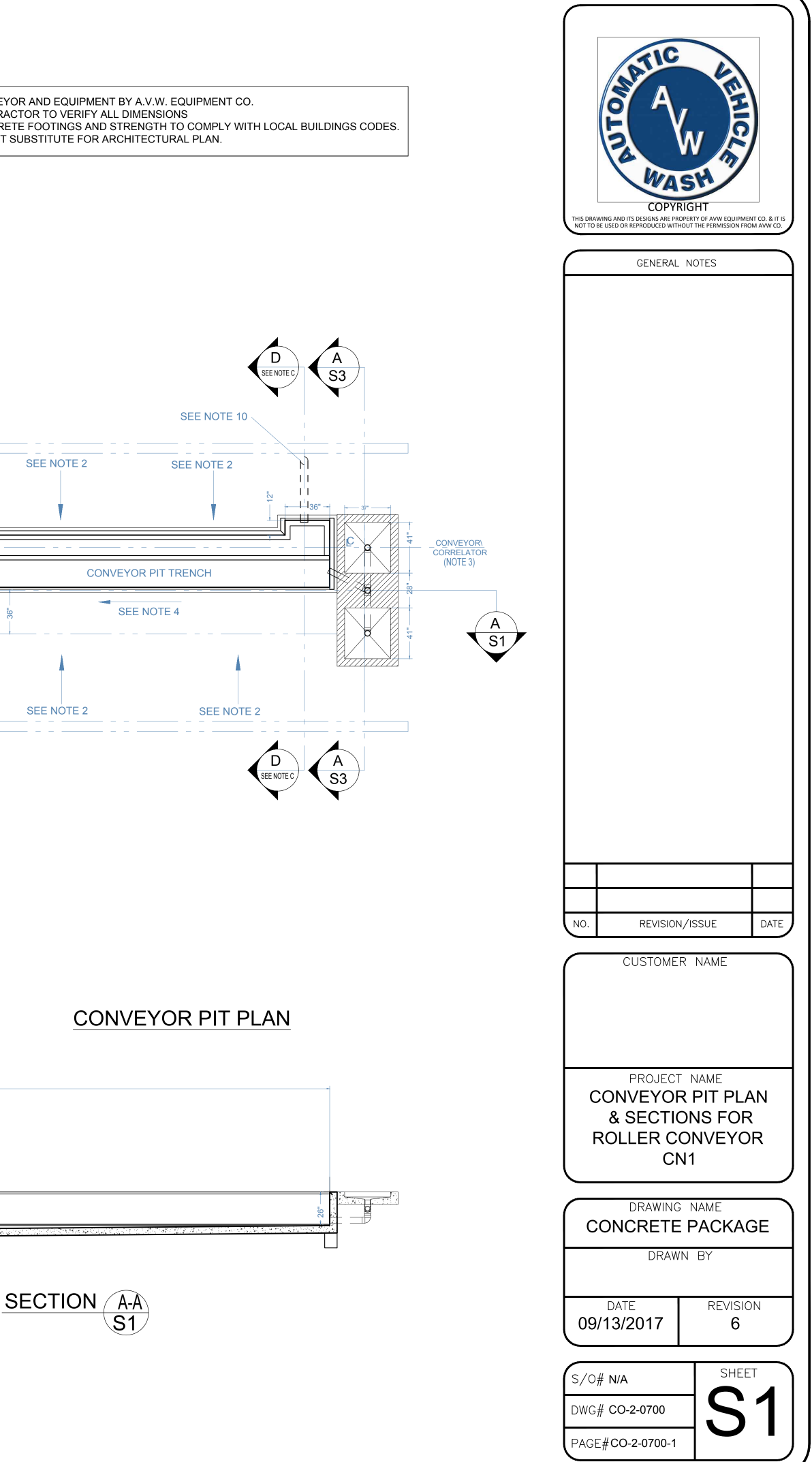


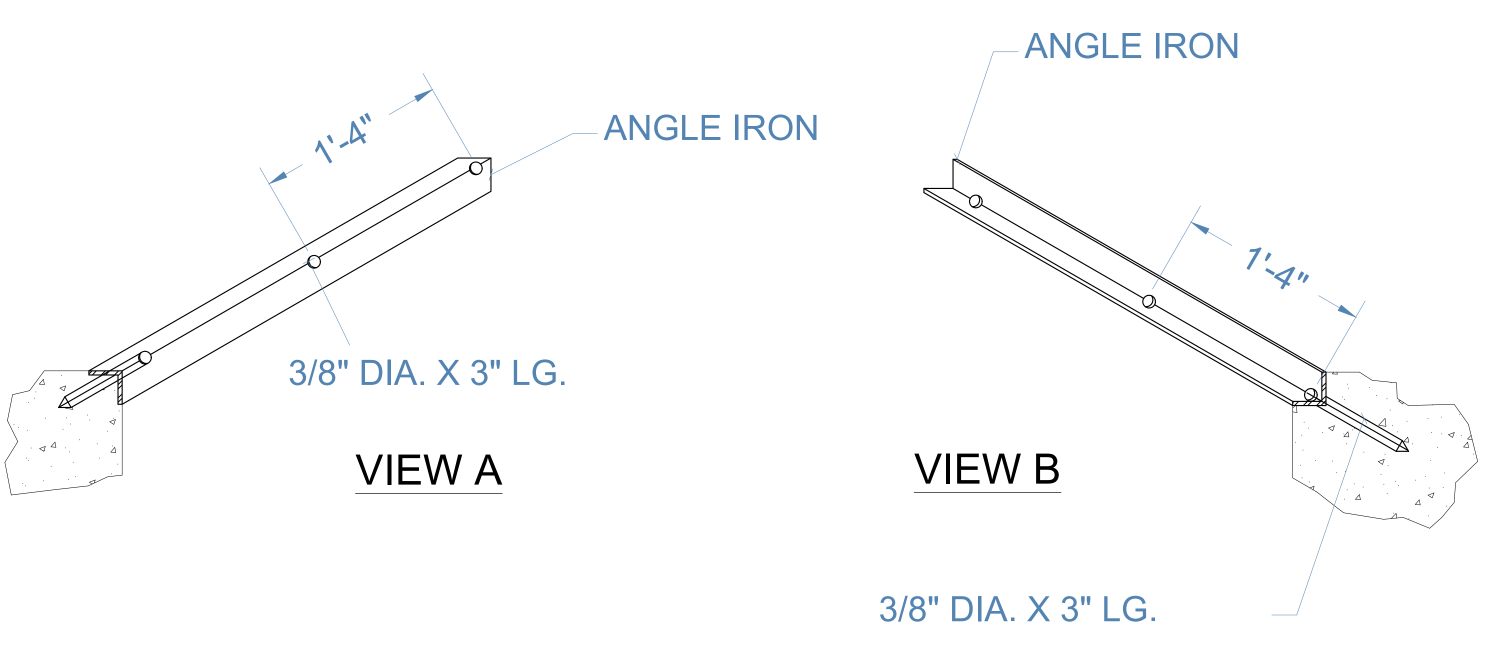
- EQUIPMENT CENTERLINE TO BE EQUIVALENT WITH CENTERLINE SPANNING FROM THE CENTER OF THE TUNNELS'

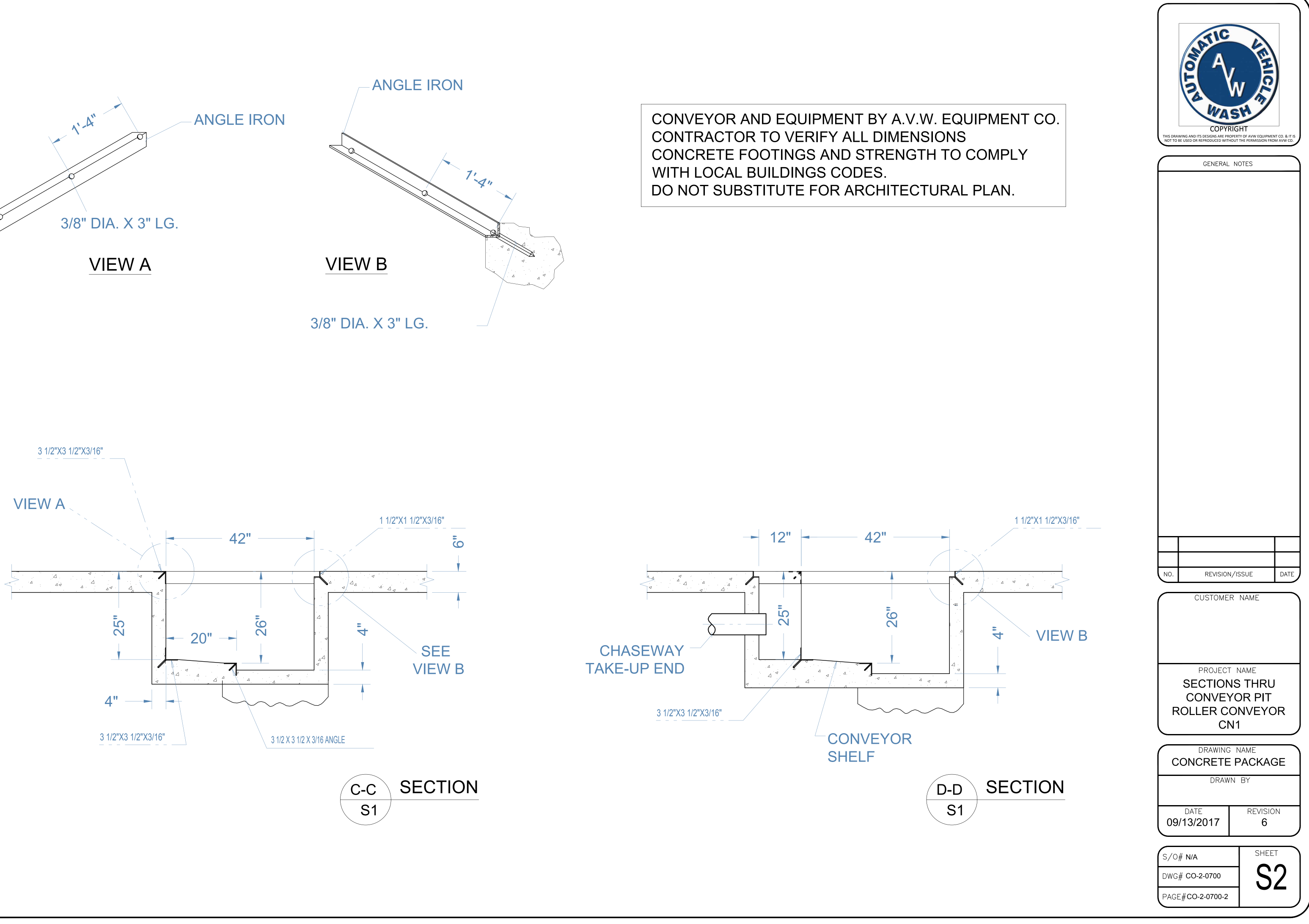
- 6
- PASSENGER SIDE FINISHED FLOOR PITCH TO PARALLEL THAT OF CONVEYOR TRENCH SHELF FINISHED SURFACE.

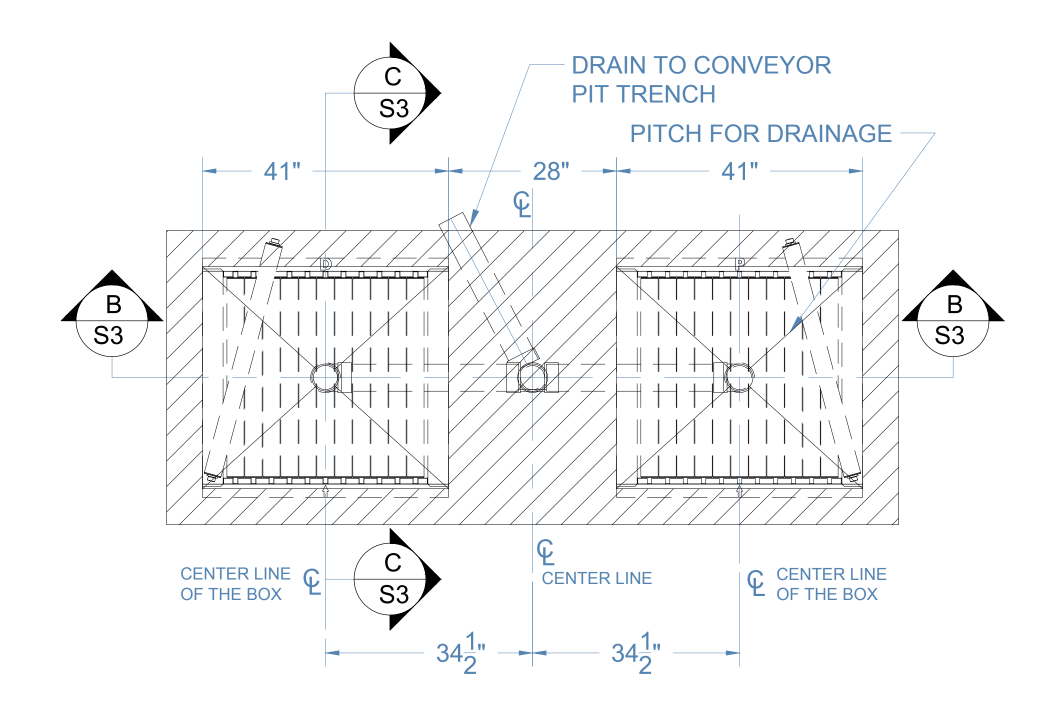
*NOTE C: S2 CONCRETE

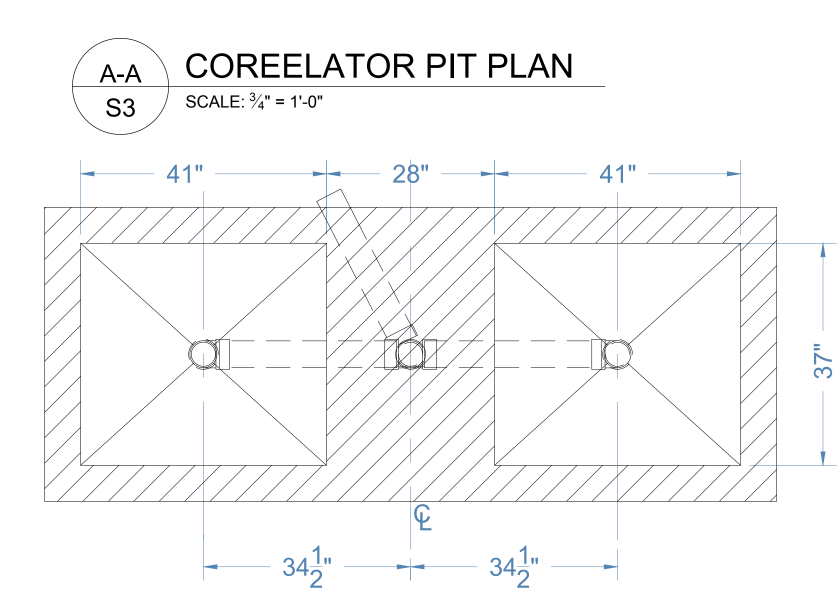


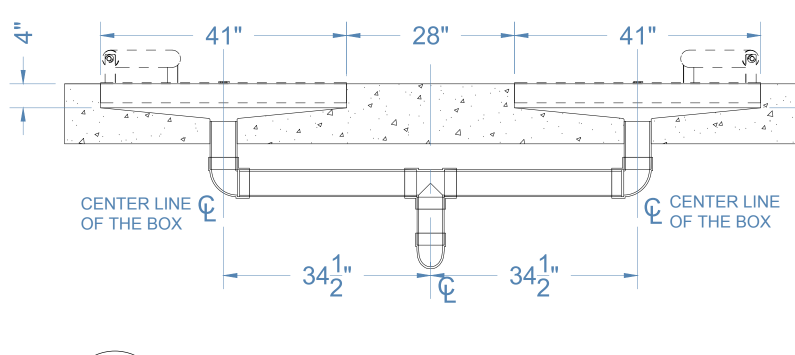










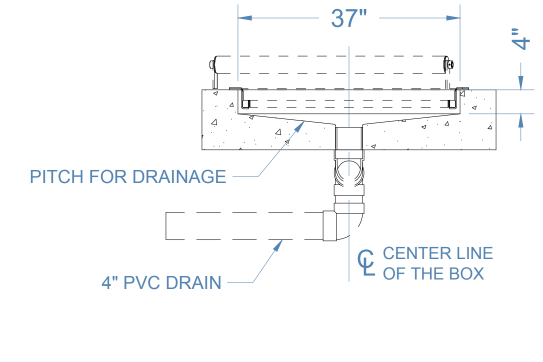






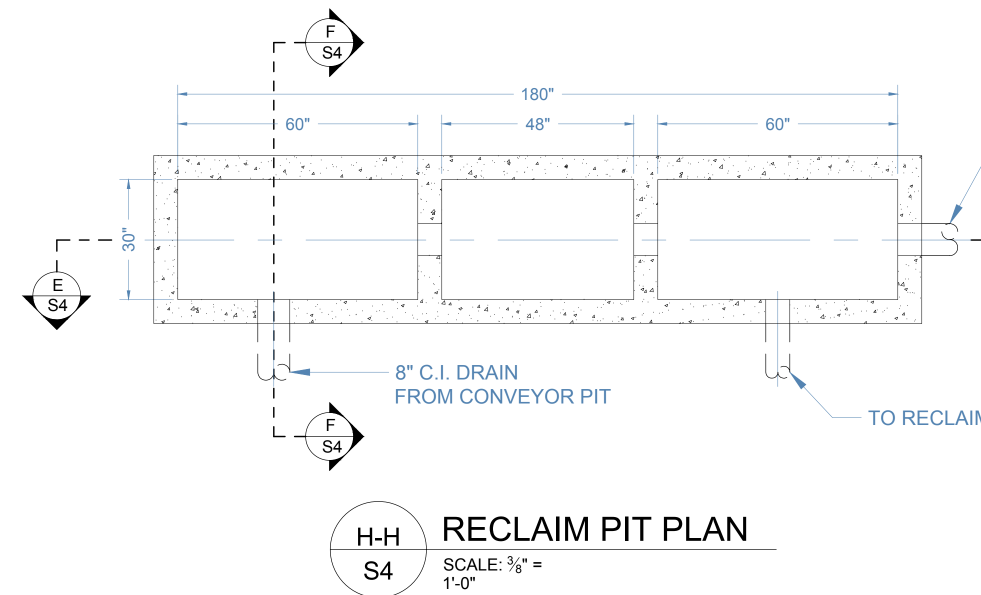


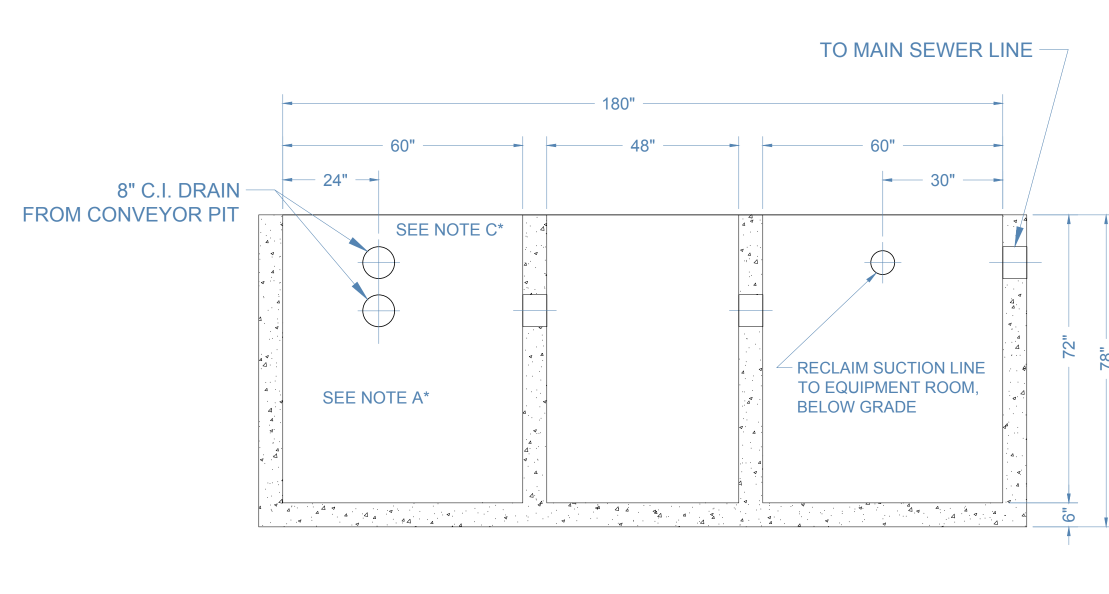


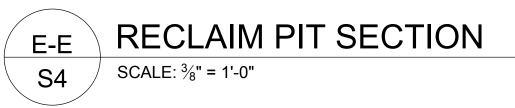




	COLVERAL MARK	HT Y OF AVW EQUIPMENT THE PERMISSION FRO				
\square	GENERAL NO	DTES				
NO.	REVISION/IS	SSUE	DATE			
\bigcap	CUSTOMER	NAME				
PROJECT NAME CORRELATOR PIT						
\subseteq	DRAWING N	JAMF				
С		PACKAG	GE			
09	DATE /13/2017	REVISIC	DN			
s/0	# N/A	SHEE				
DWG# CO-2-0700 S3						
PAGE	E#CO-2-0700-2		-)			





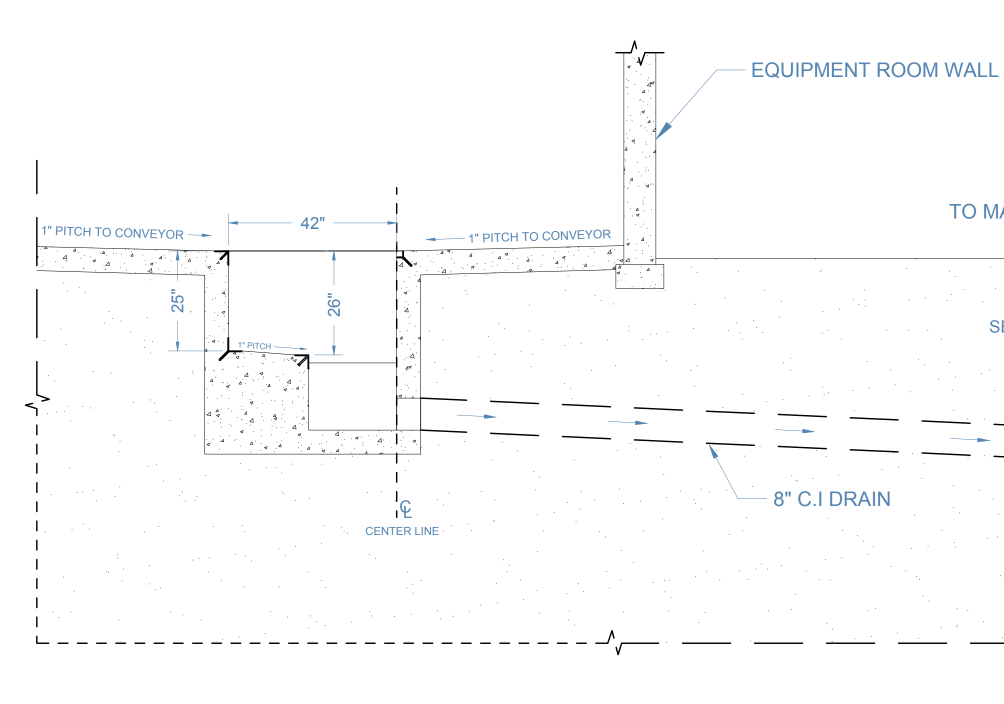


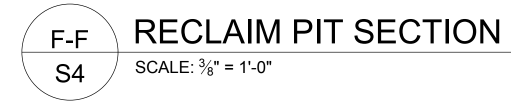


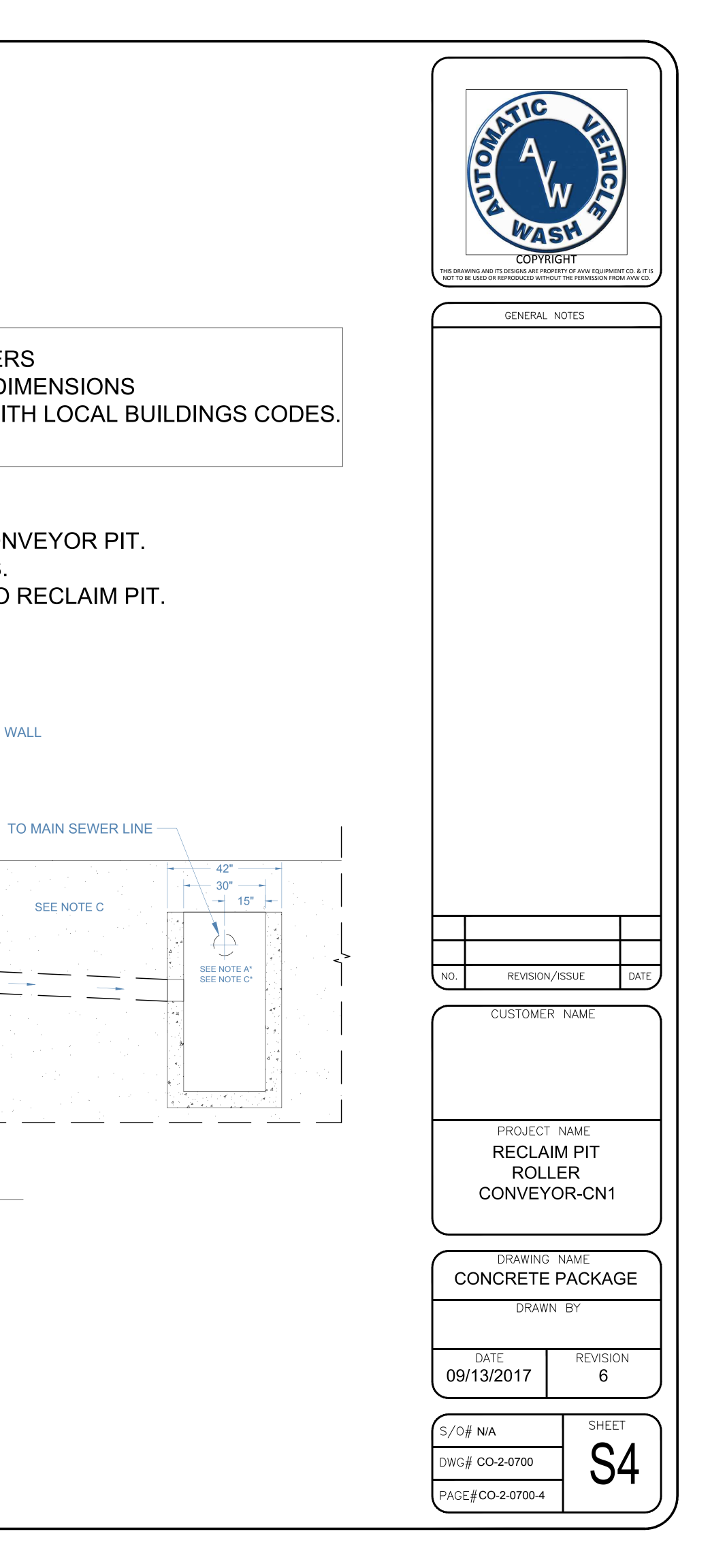
TO RECLAIM SYSTEM PUMP

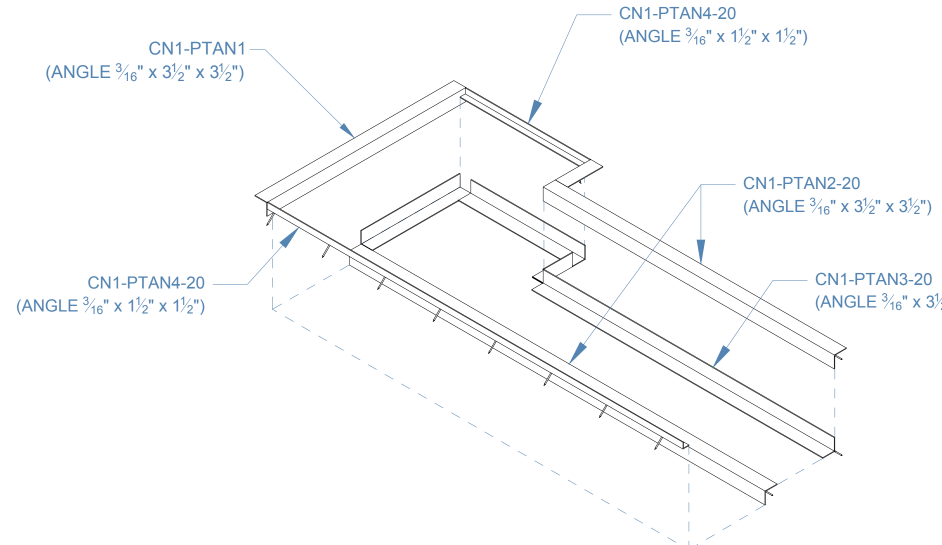
RECLAIM TANK ENGINEERED AND PROVIDED BY OTHERS DIMENSIONS TYPICAL, CONTRACTOR TO VERIFY ALL DIMENSIONS CONCRETE FOOTINGS AND STRENGTH TO COMPLY WITH LOCAL BUILDINGS CODES. DO NOT SUBSTITUTE FOR ARCHITECTURAL PLAN.

NOTES: A. LOCATION TO BE DETERMINED BY SLOPE FROM CONVEYOR PIT. B. RECLAIM PIT COVERS TO BE PROVIDED BY OTHERS. C. MATCH DOWNWARD SLOPE OF THE DRAIN PIPES TO RECLAIM PIT.

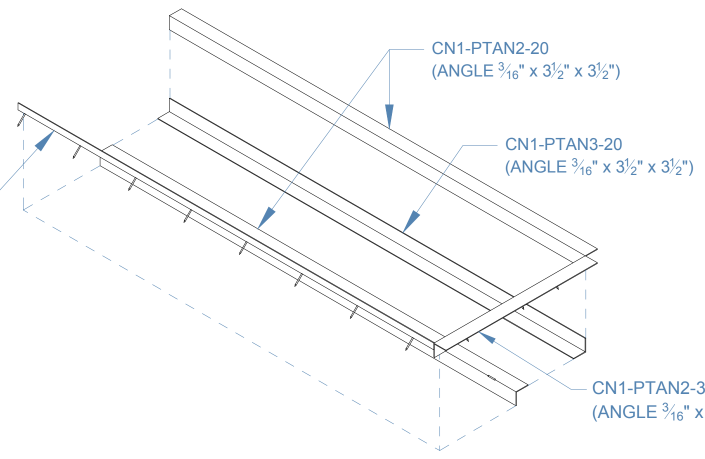










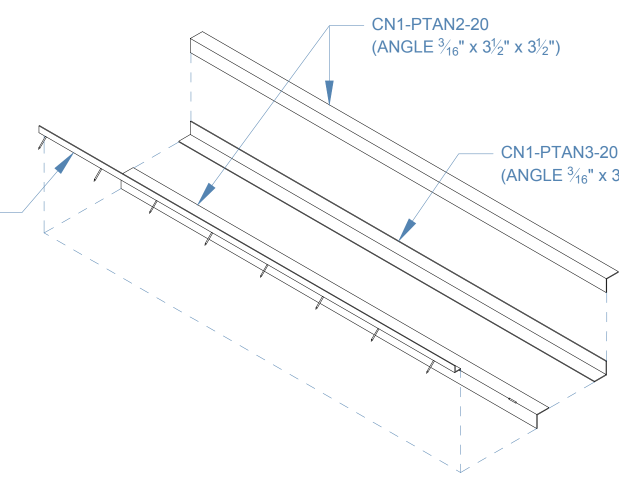






(ANGLE ³/₁₆" x 3¹/₂" x 3¹/₂")

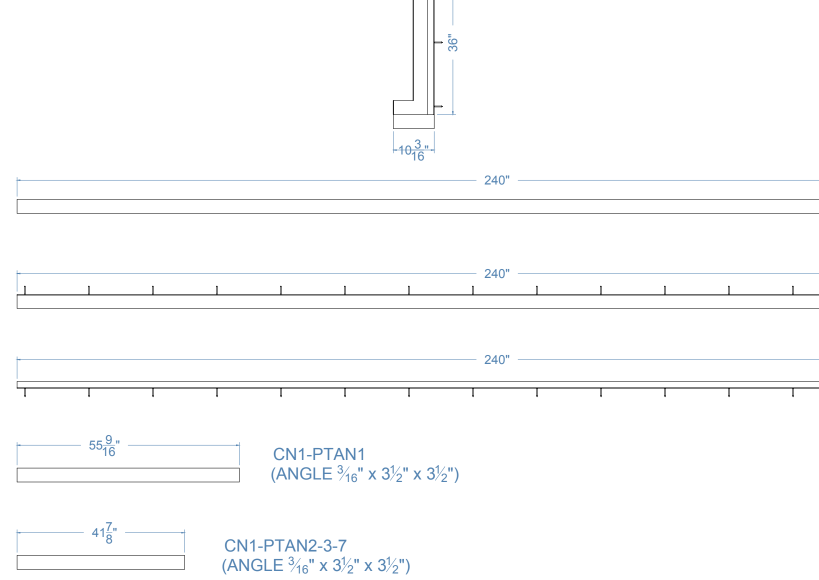
CN1-PTAN4-20 (ANGLE ³/₁₆" x 1¹/₂" x 1¹/₂")







CN1-PTAN1

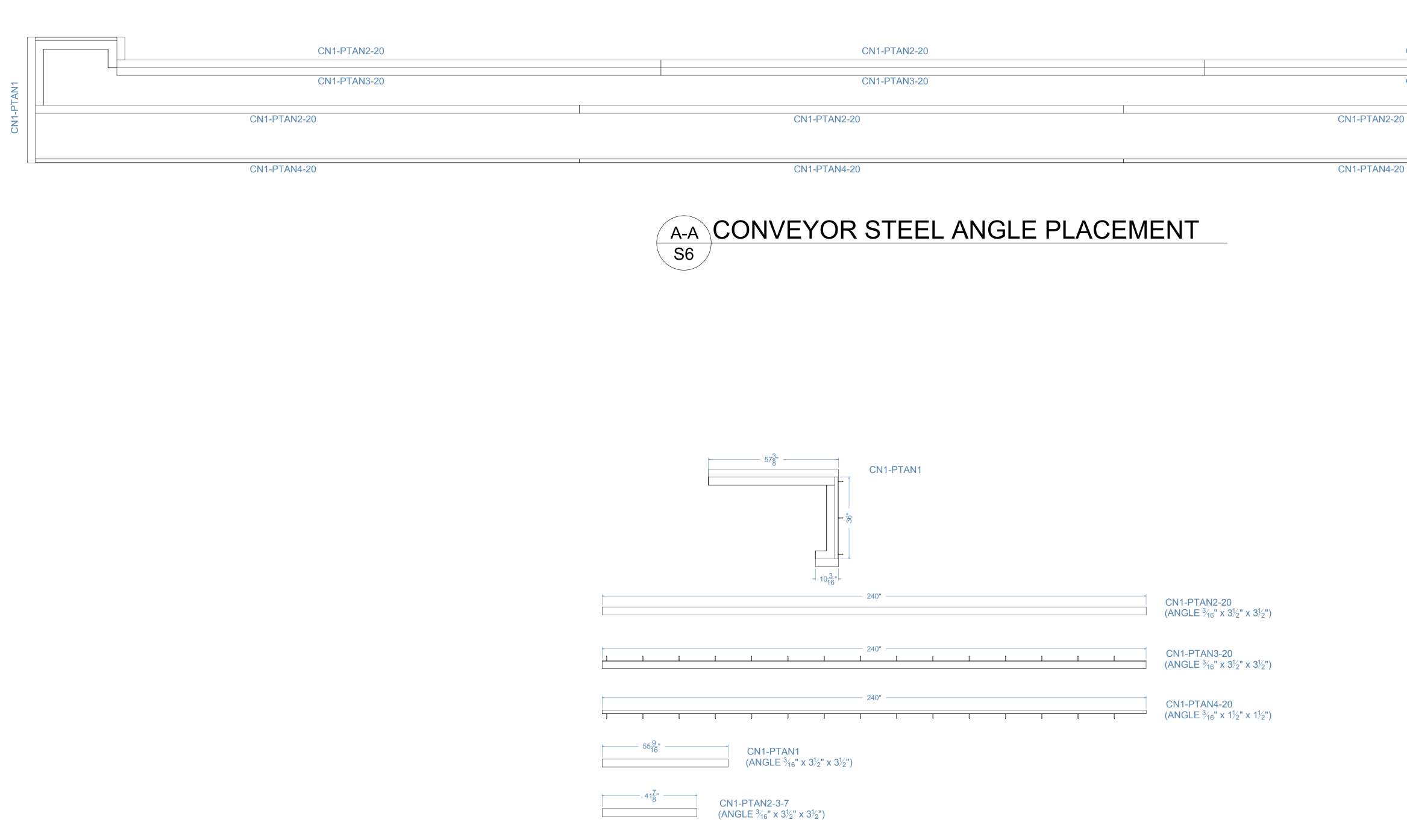


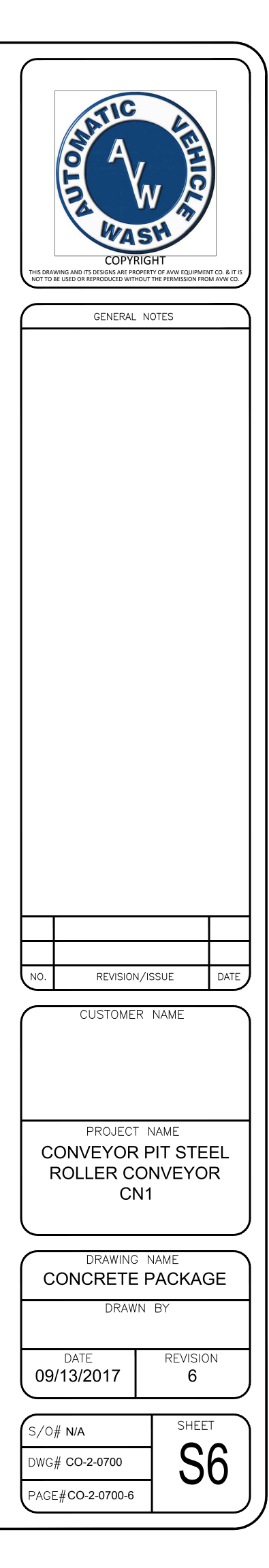
----- 57<u>3</u>"

– CN1-PTAN2-3-7 (ANGLE ³⁄₁₆" x 3½" x 3½")

						Image: constraint of the second se				
				GENERAL NOTES						
20 3 ¹ / ₂ " x 3 ¹ / ₂ ")										
CAL										
				NO.	REVISIO	N/ISSUE	DATE			
	CN1-PTAN2-20 (ANGLE ³ / ₁₆ " x 3 ¹ / ₂ " x 3 ¹ / ₂ ")				CUSTOME	R NAME				
1	CN1-PTAN3-20 (ANGLE ³ / ₁₆ " x 3 ¹ / ₂ " x 3 ¹ / ₂ ")			\vdash	PROJEC	T NAME				
	CN1-PTAN4-20 (ANGLE ³ ⁄ ₁₆ " x 1½" x 1½")			CONVEYOR PIT STEEL ROLLER CONVEYOR CN1						
				DRAWING NAME CONCRETE PACKAGE DRAWN BY			GE			
				09/	DATE 13/2017	REVISI 6	ON			

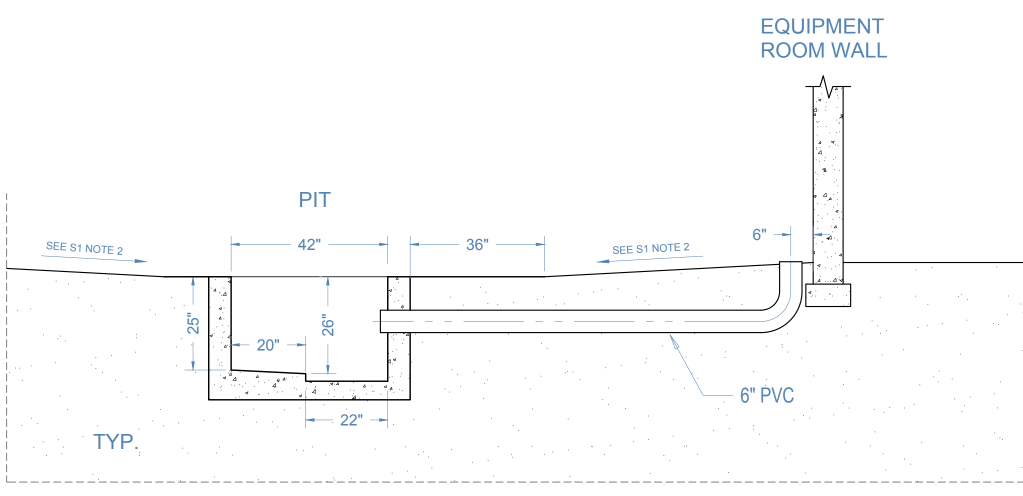
SHEET S/0# N/A S5 DWG**# CO-2-0700** PAGE#CO-2-0700-5



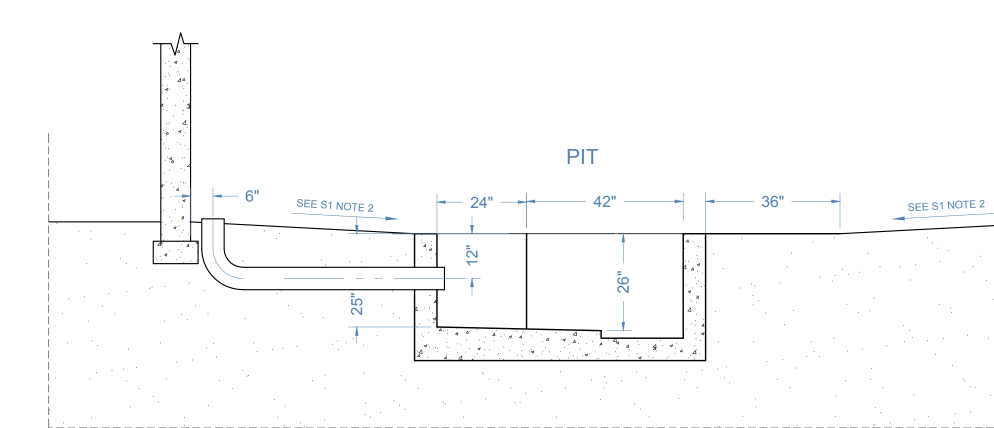


CN1-PTAN2-N CN1-PTAN3-N

CN1-PTAN4-20



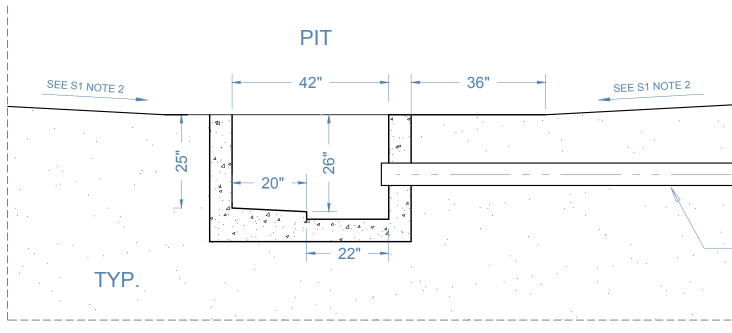


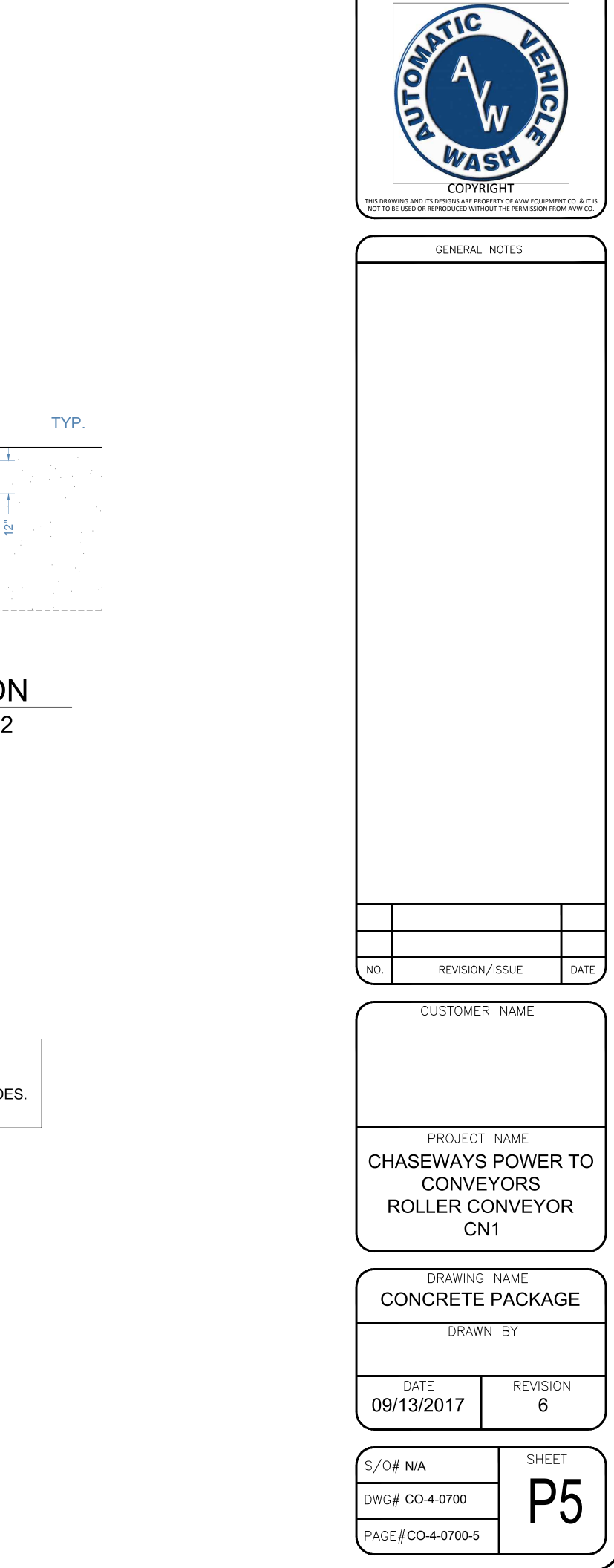




EQUIPMENT ROOM WALL

> CONVEYOR AND EQUIPMENT BY A.V.W. EQUIPMENT CO. CONTRACTOR TO VERIFY ALL DIMENSIONS CONCRETE FOOTINGS AND STRENGTH TO COMPLY WITH LOCAL BUILDINGS CODES. DO NOT SUBSTITUTE FOR ARCHITECTURAL PLAN.





EQUIPMENT ROOM WALL -- 6" --6" PVC

B-B SECTION S1 OPTION 2 **OPTION 2**