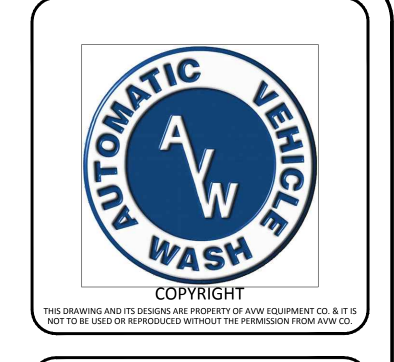
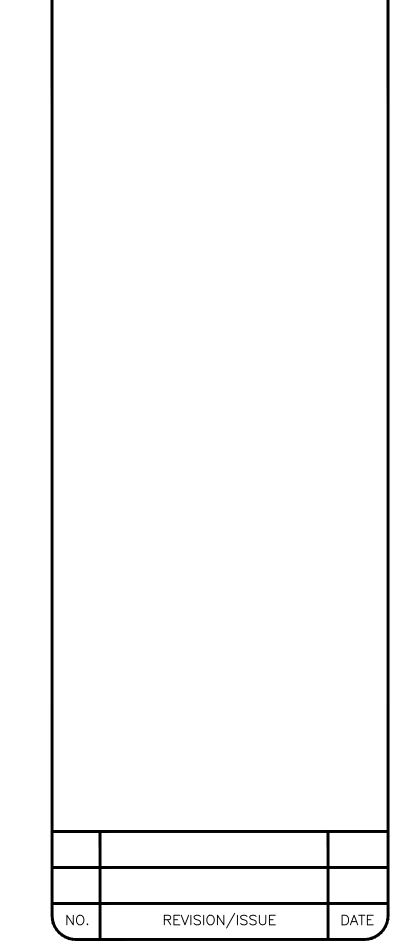
## NOTES:

- 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.



GENERAL NOTES



CUSTOMER NAME

PROJECT NAME

CONVEYOR SLOPE ROLLER CONVEYOR CN1

DRAWING NAME
CONCRETE PACKAGE

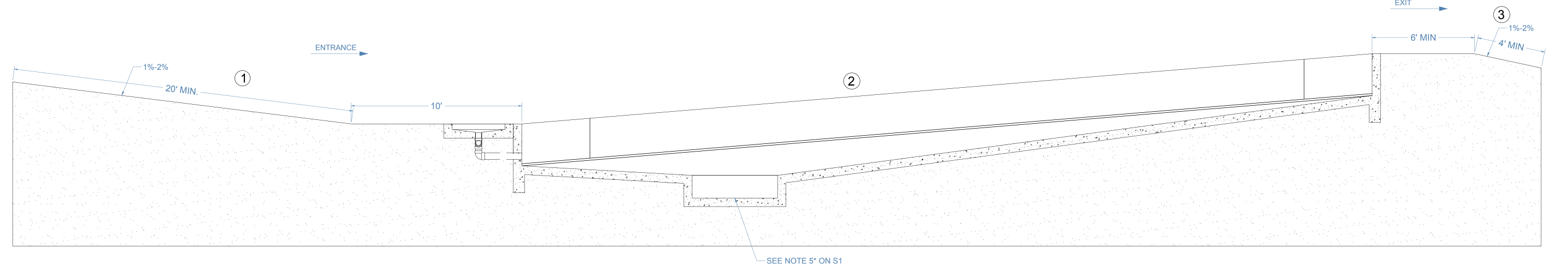
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NOTES:

SLOPE EQUAL 1" FOR EVERY 10'-0" FROM BOTH CONVEYOR ENDS IN TRENCH SIDE OF CONVEYOR PIT.

2. MINIMUM PITCH OF 1" TO CONVEYOR ON DRIVER'S SIDE AND TO 36" FROM CONVEYOR ON PASSENGER'S SIDE (SEE P5)

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

ENTRANCEWAY TO THE CENTER OF THE TUNNELS' EXIT WAY.

4. PASSENGER SIDE NOT TO SLOPE TO CONVEYOR 36" FROM CONVEYOR

5. CONTRACTOR TO VERIFY SEWER LINE LOCATION & ELEVATION, TO SET INLETS & OUTLETS POSITION WITHIN

CONVEYOR RELATIVE TO THE RECLAIM PIT POSITION

ALL PLATES, GRATES AND ANGLES TO BE SUPPLIED BY OWNERS CONTRACTOR UNLESS OTHERWISE NOTED.
SLOPE EQUAL TO 1" FOR EVERY 30'-0" MINIMUM, TO 1" FOR 10' MAXIMUM, ARISING FROM TUNNELS ENTRANCEWAY TO EXIT WAY END.

SEE NOTE 7

A-A SECTION S1

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

. CHASEWAY PROTRUSION THRU FINISHED FLOOR RELATIVE TO CONVEYOR POWER UNIT LOCATION.

10. CHASEWAY PROTRUSION THRU FINISHED FLOOR LOCATED RELATIVE TO ROLLER-UP PANEL LOCATION.

11. CONVEYOR PIT INTERIOR WALL TO BE FLUSH WITH EQUIPMENT CENTERLINE

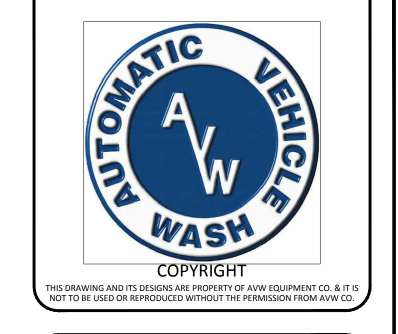
\*NOTE C: S2 CONCRETE P5 CHASEWAY CONVEYOR AND EQUIPMENT BY A.V.W. EQUIPMENT CO.
CONTRACTOR TO VERIFY ALL DIMENSIONS
CONCRETE FOOTINGS AND STRENGTH TO COMPLY WITH LOCAL BUILDINGS CODES.
DO NOT SUBSTITUTE FOR ARCHITECTURAL PLAN.

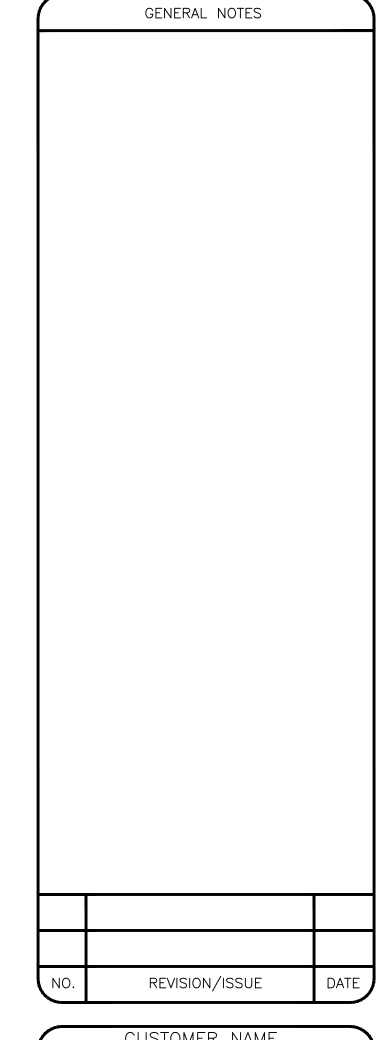
6" PVC CHASING TYP.

FOOTING PER LOCAL CODES

8" C.I. DRAIN

SEE NOTE 1





CUSTOMER NAME

PROJECT NAME
CONVEYOR PIT PLAN
& SECTIONS FOR
ROLLER CONVEYOR
CN1

DRAWING NAME

CONCRETE PACKAGE

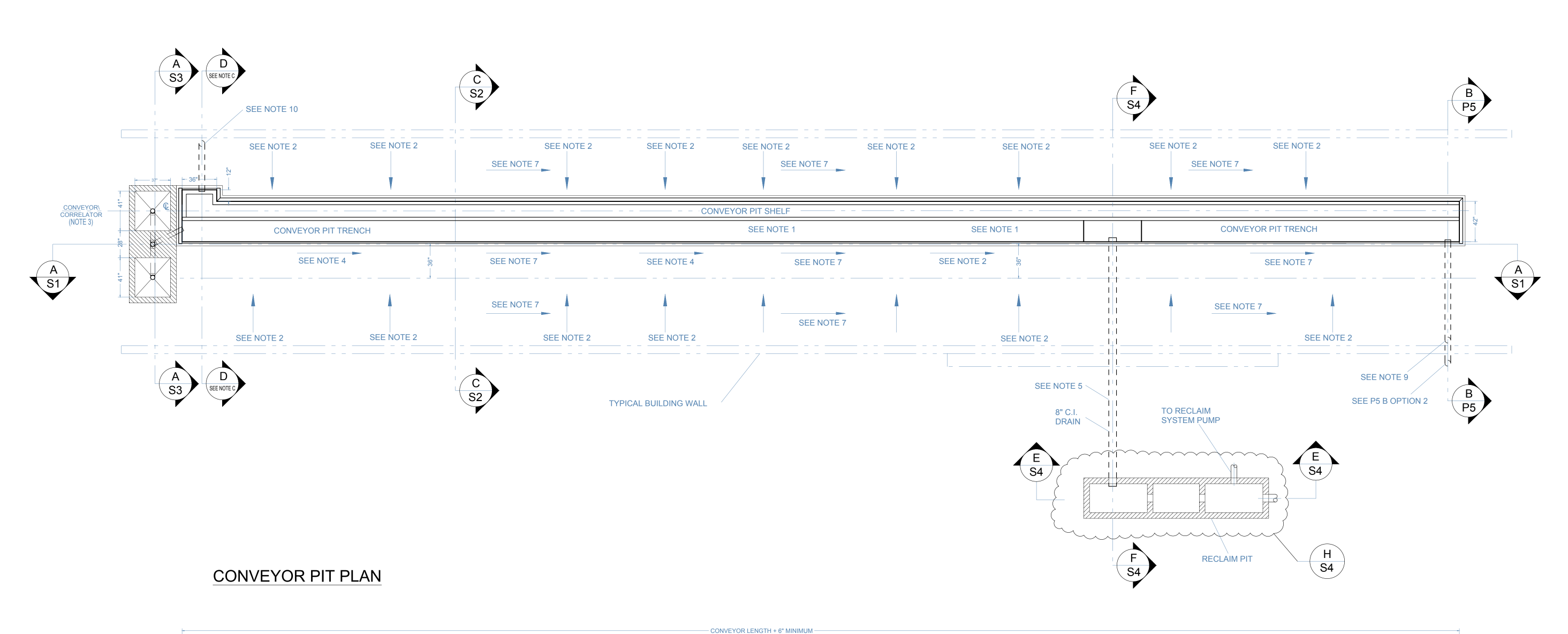
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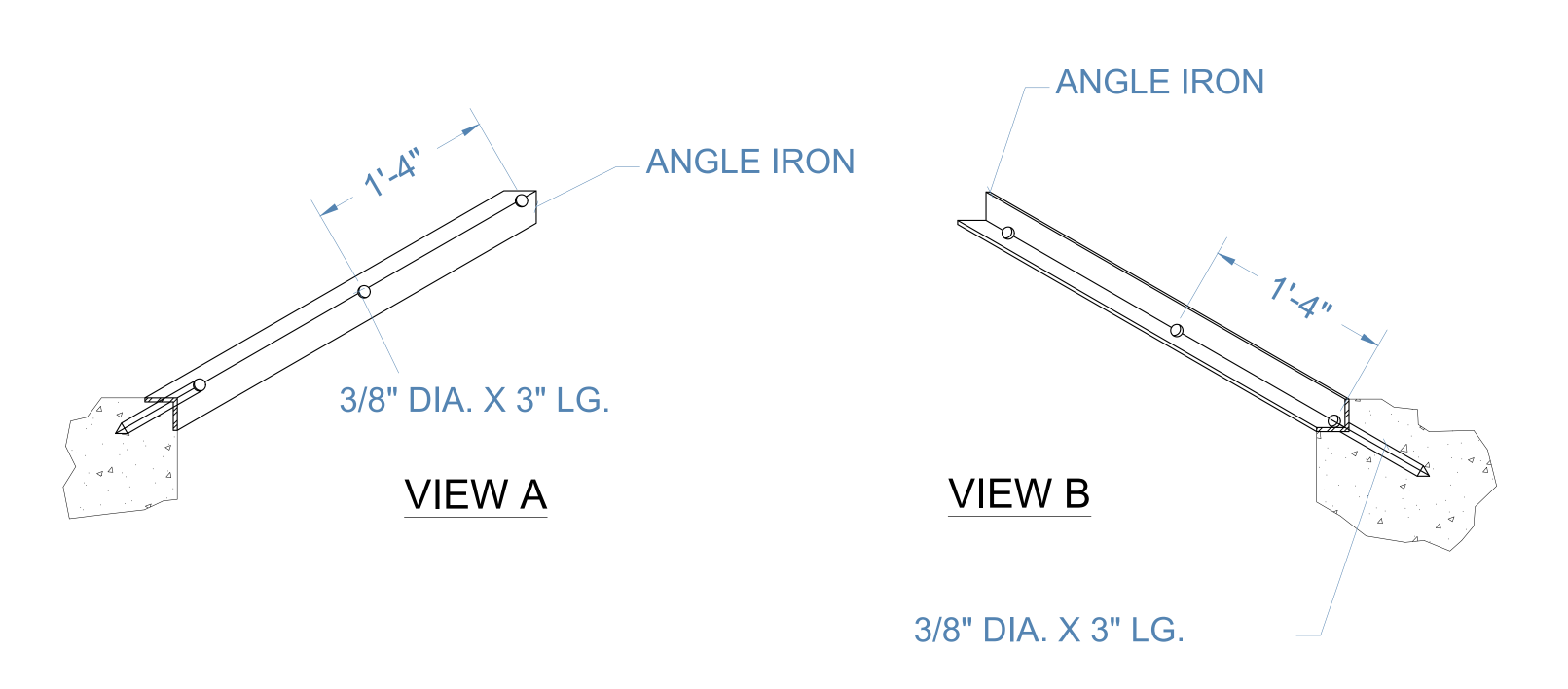
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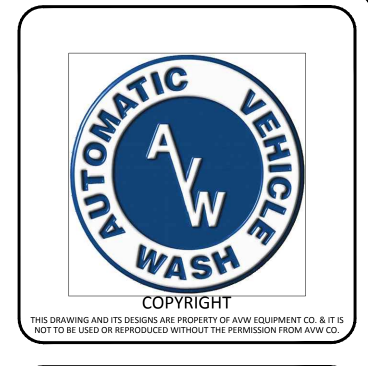


SEE NOTE 7

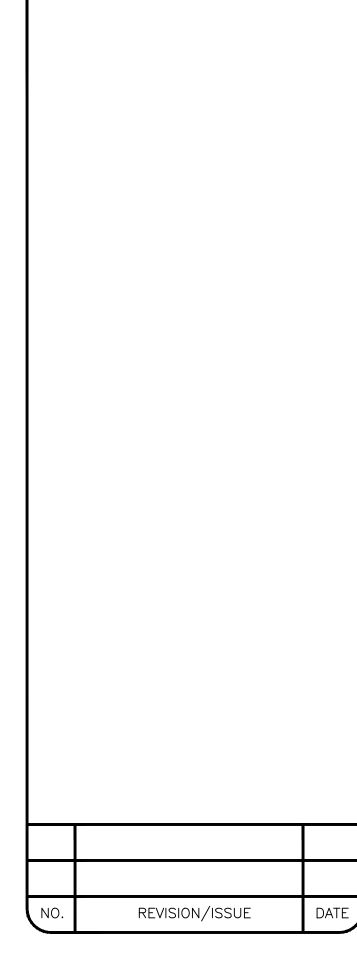


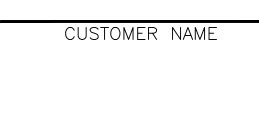
CONVEYOR AND EQUIPMENT BY A.V.W. EQUIPMENT CO. CONTRACTOR TO VERIFY ALL DIMENSIONS CONCRETE FOOTINGS AND STRENGTH TO COMPLY WITH LOCAL BUILDINGS CODES.

DO NOT SUBSTITUTE FOR ARCHITECTURAL PLAN.

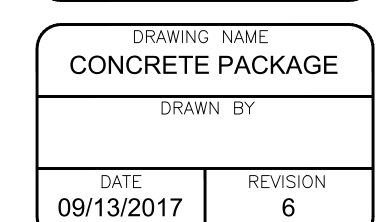


GENERAL NOTES





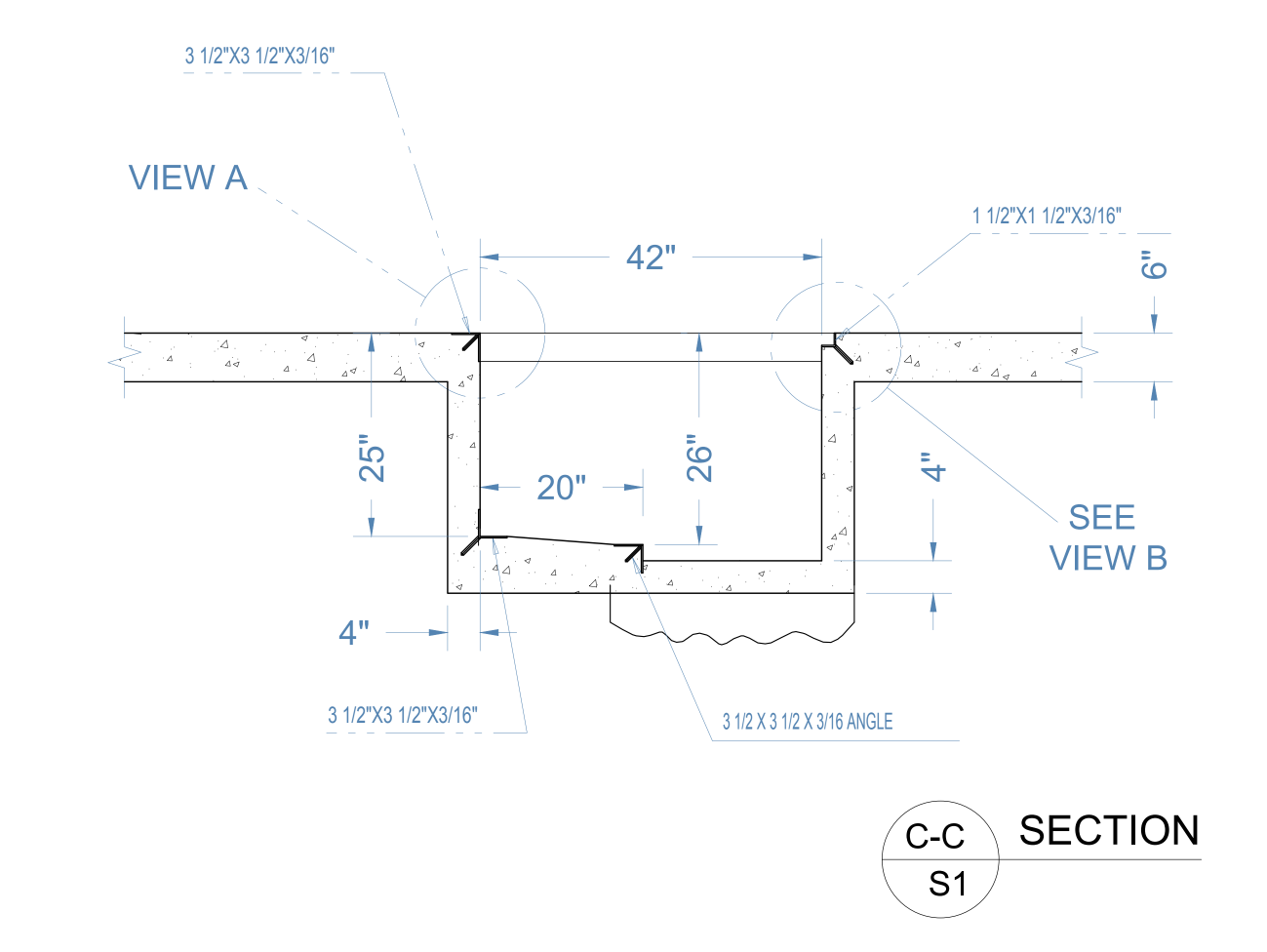
PROJECT NAME
SECTIONS THRU
CONVEYOR PIT
ROLLER CONVEYOR
CN1

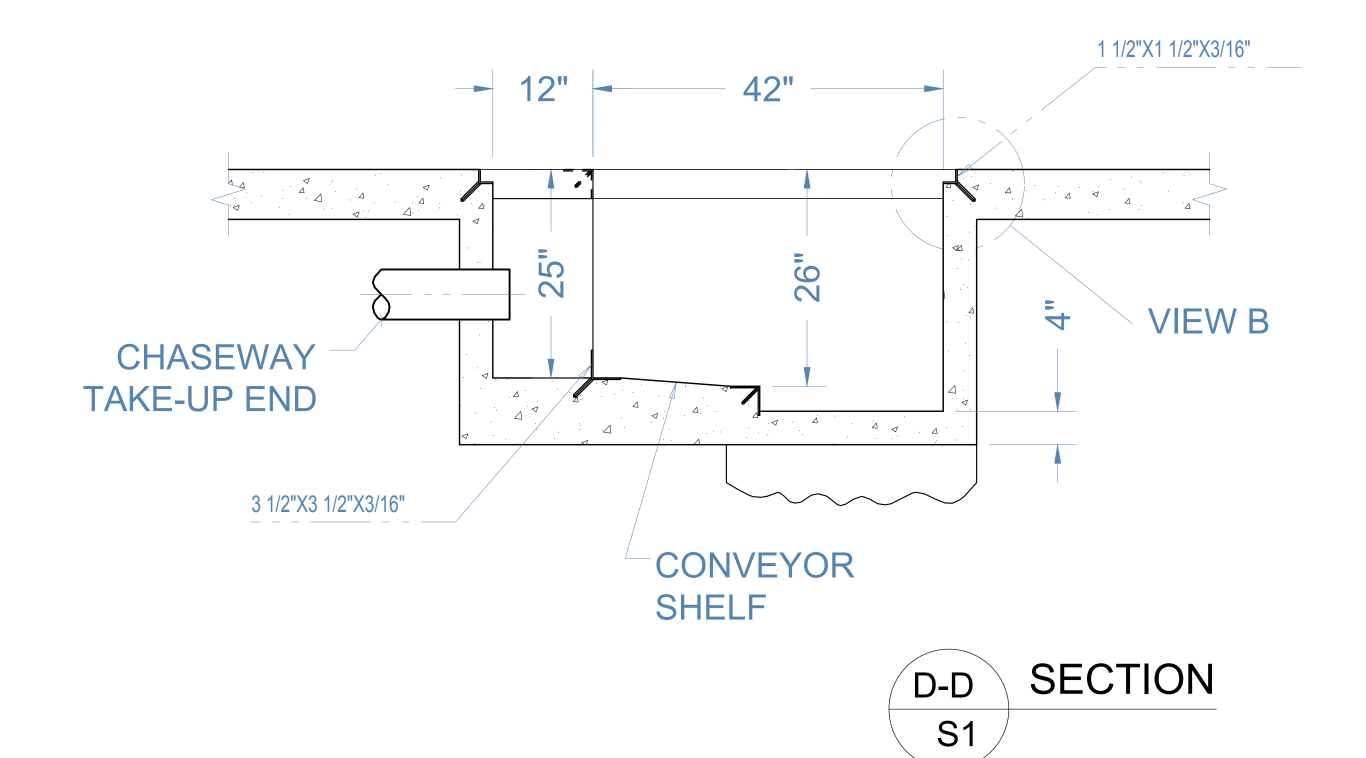


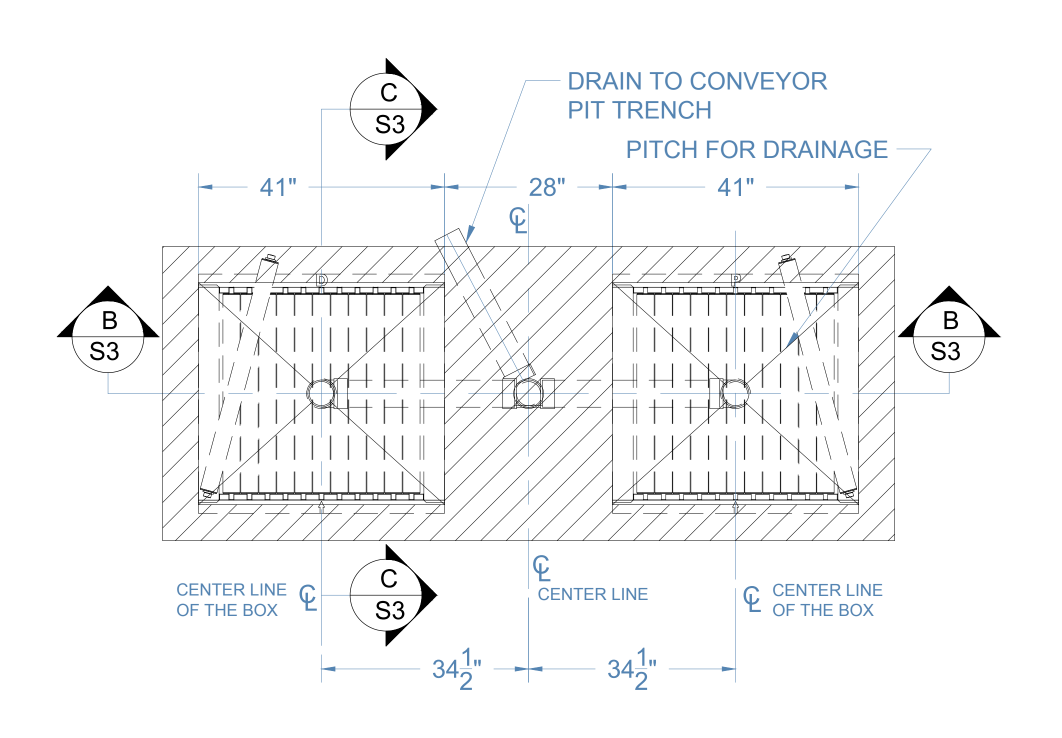
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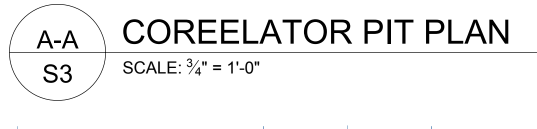
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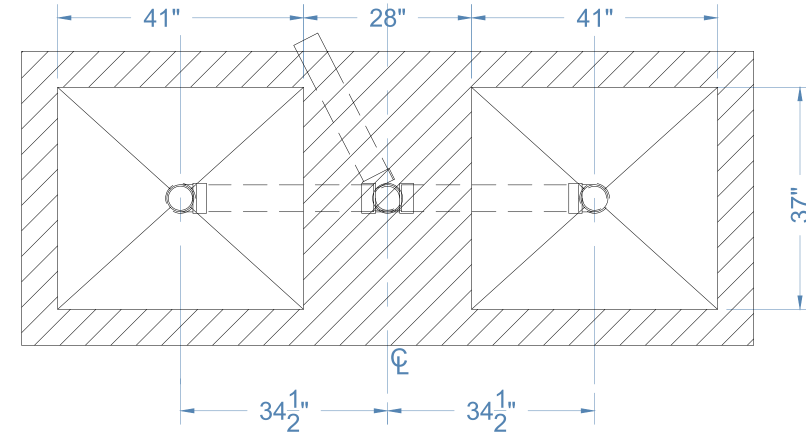
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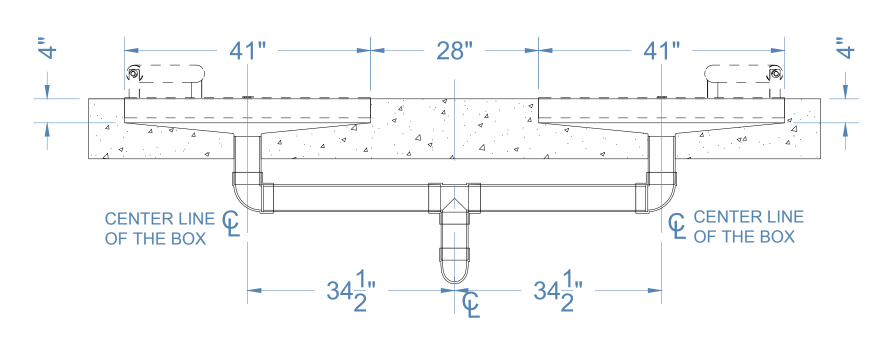


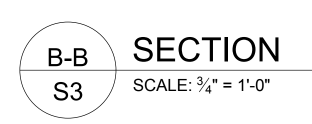


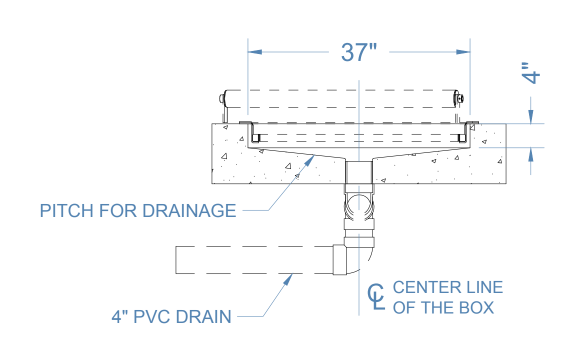




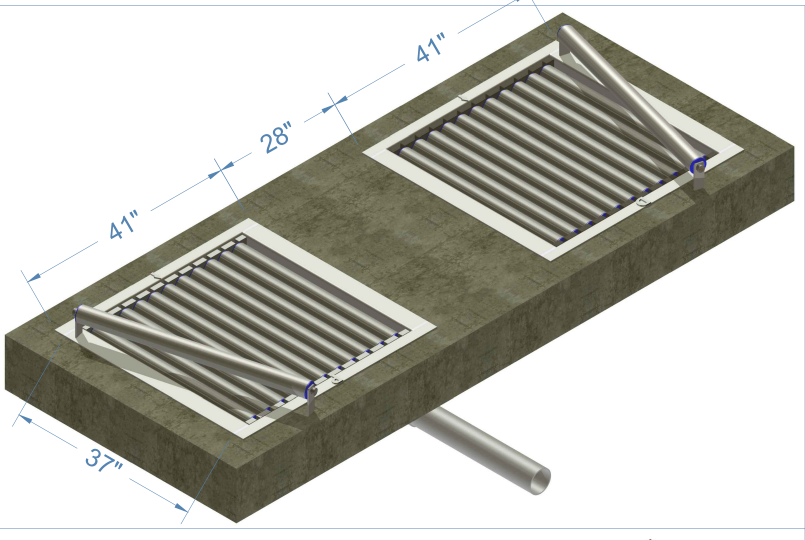


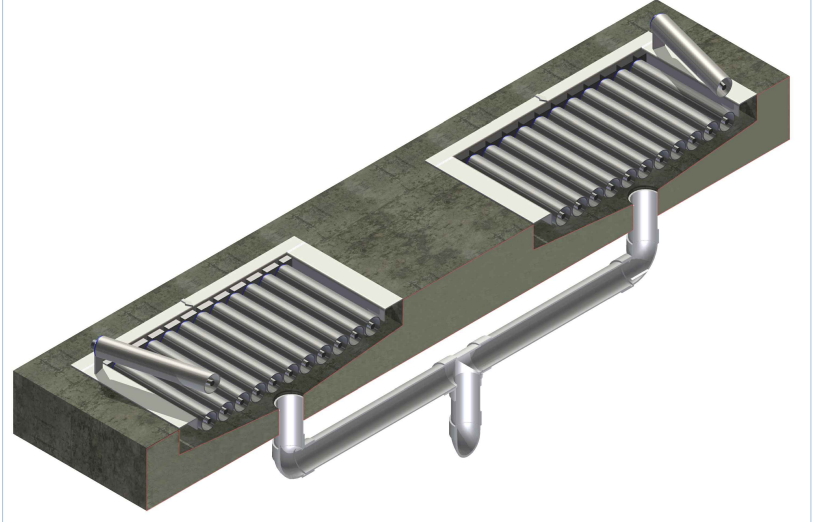












CONVEYOR AND EQUIPMENT BY A.V.W. EQUIPMENT CO. CONTRACTOR TO VERIFY ALL DIMENSIONS CONCRETE FOOTINGS AND STRENGTH TO COMPLY WITH LOCAL BUILDINGS CODES.

DO NOT SUBSTITUTE FOR ARCHITECTURAL PLAN.



1	GENERAL NOTES	,
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PROJECT NAME

CORRELATOR PIT

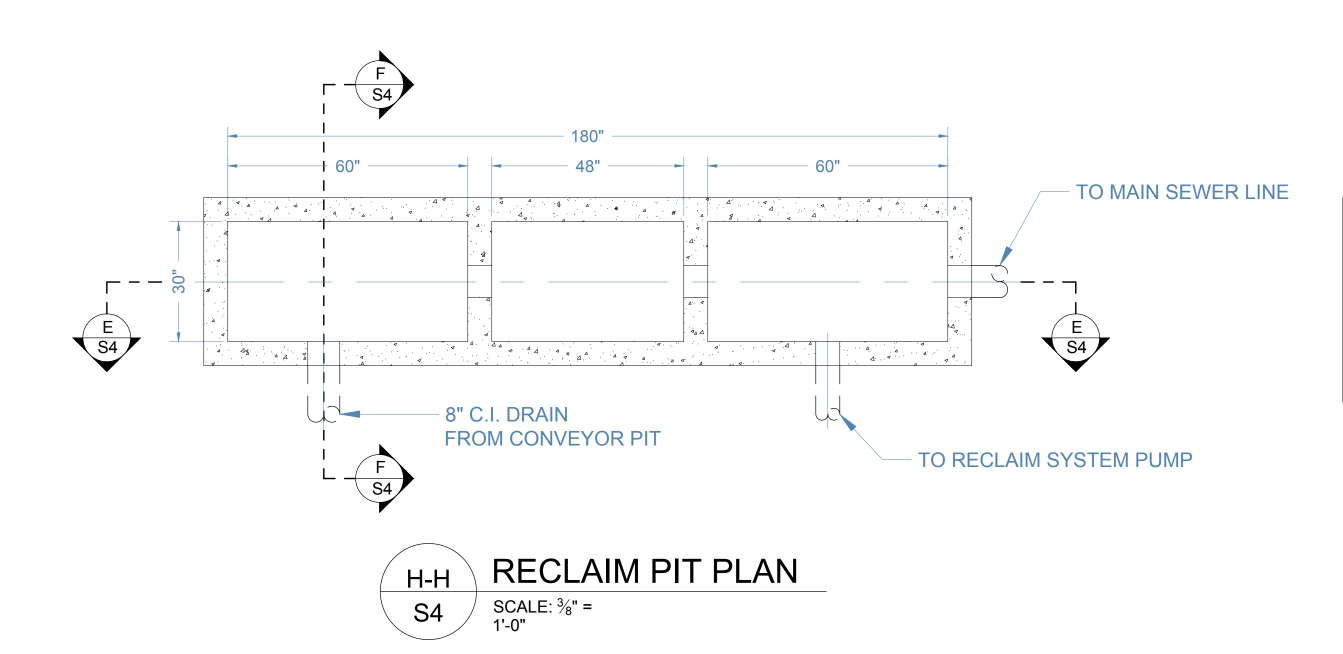
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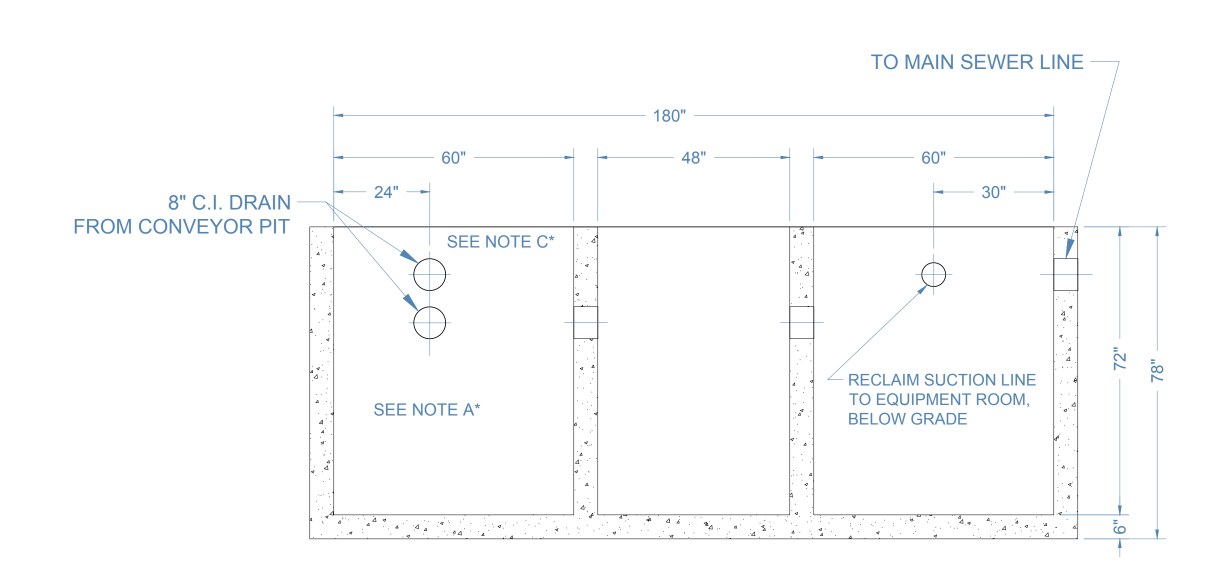
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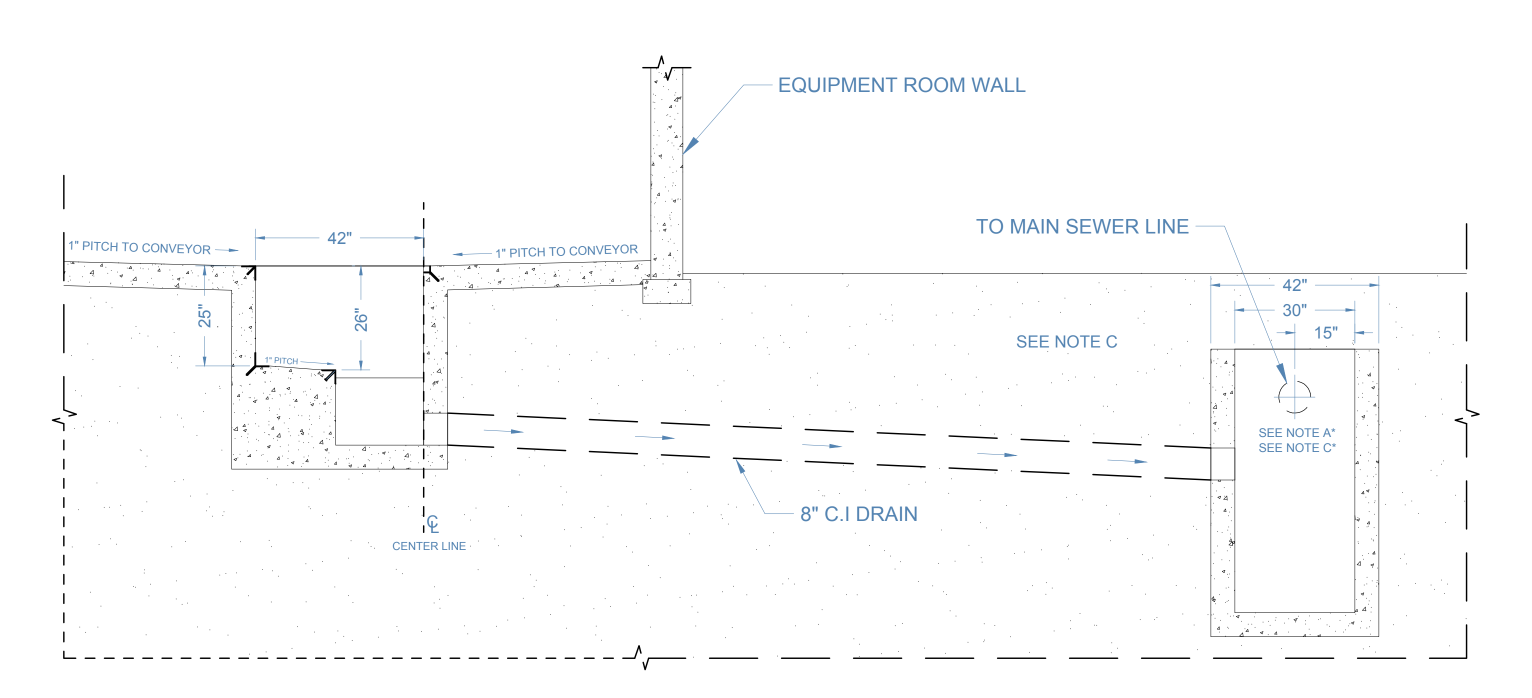
E-E RECLAIM PIT SECTION

S4 SCALE: 3/8" = 1'-0"

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.







GENERAL NOTES

REVISION/ISSUE DATE				

PROJECT NAME

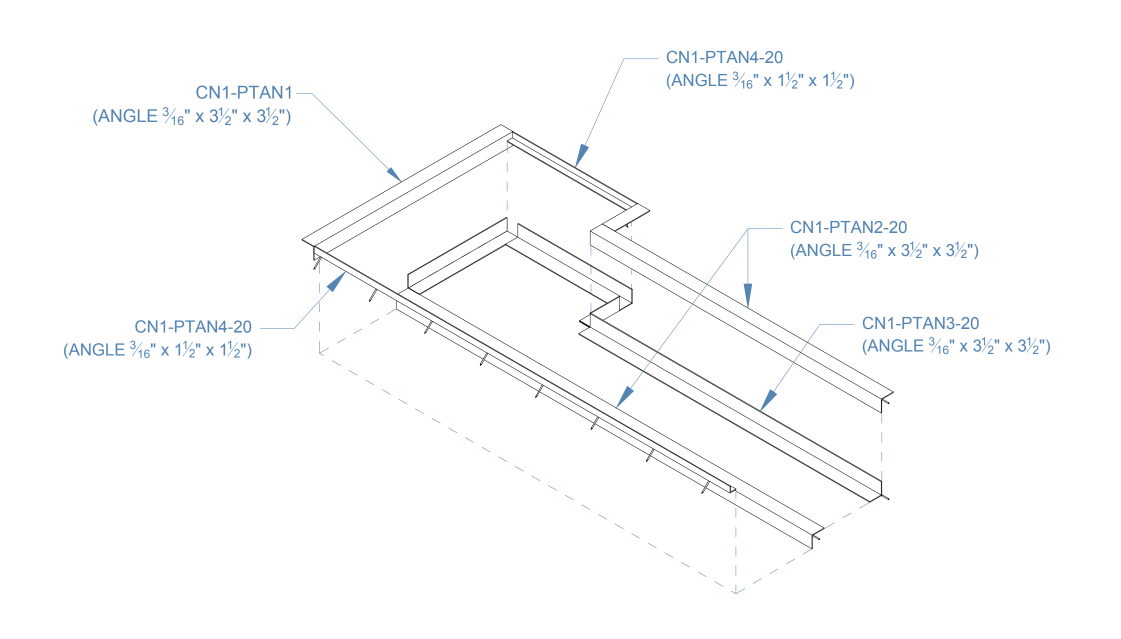
RECLAIM PIT

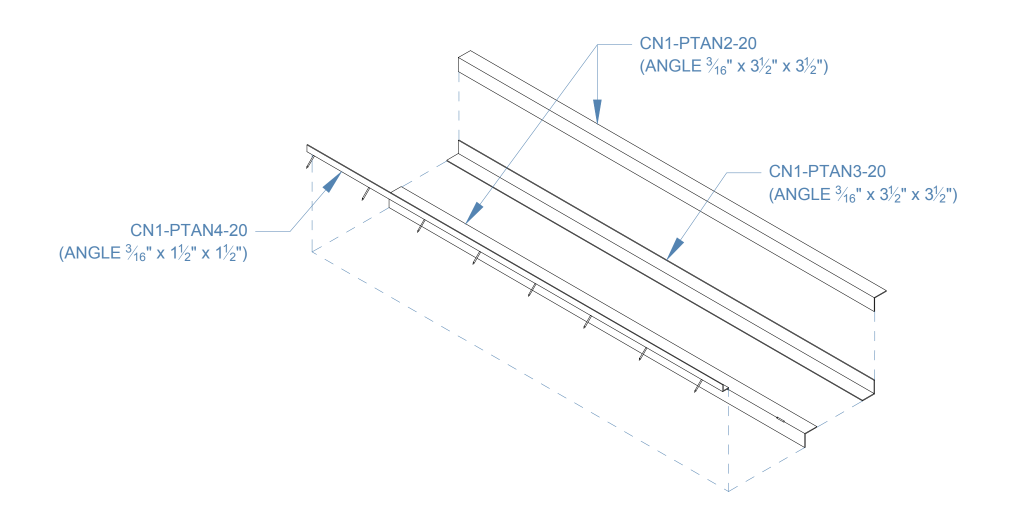
ROLLER

CONVEYOR-CN1

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CONCRETE	PACKAGE
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DATE <b>09/13/2017</b>	REVISION 6

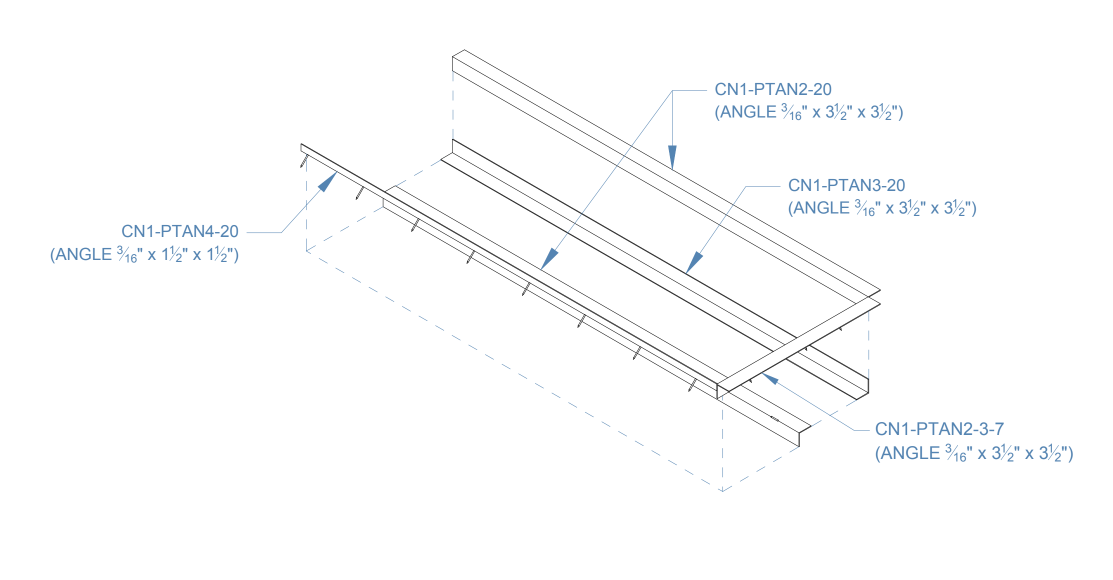
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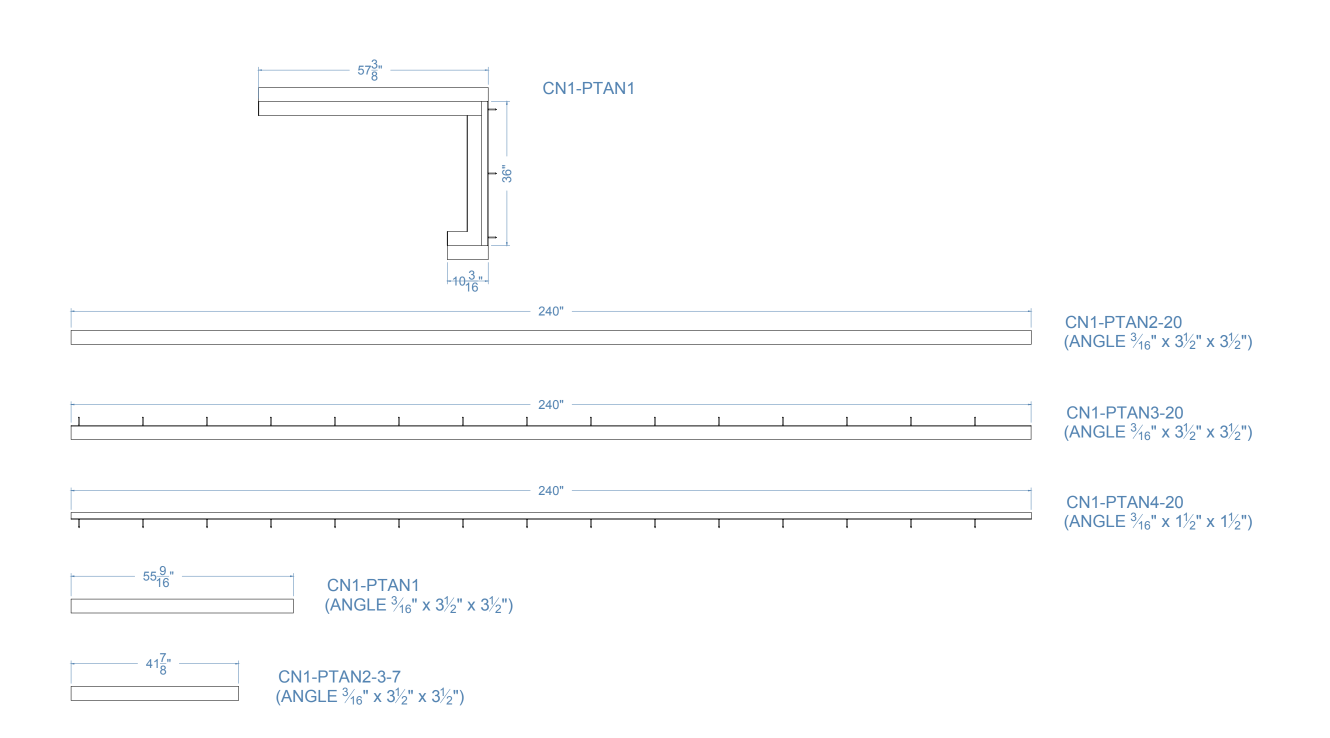




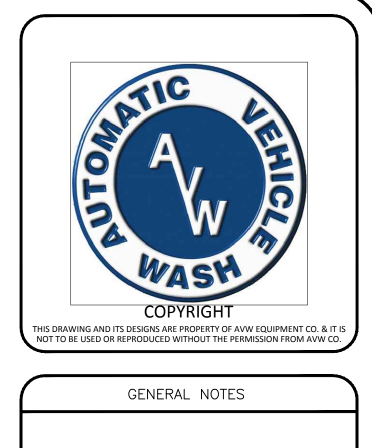
## A-A CONVEYOR PIT TAKE-UP S5 SECTION







A-A CONVEYOR PIT DRIVE S5 SECTION



NO. REVISION/ISSUE DATE

PROJECT NAME

CONVEYOR PIT STEEL

ROLLER CONVEYOR

CN1

CUSTOMER NAME

DRAWING NAME
CONCRETE PACKAGE

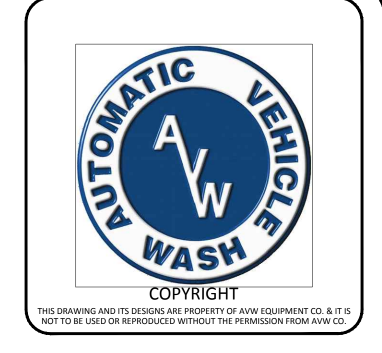
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PROJECT NAME

**CONVEYOR PIT STEEL** 

**ROLLER CONVEYOR** 

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REVISION

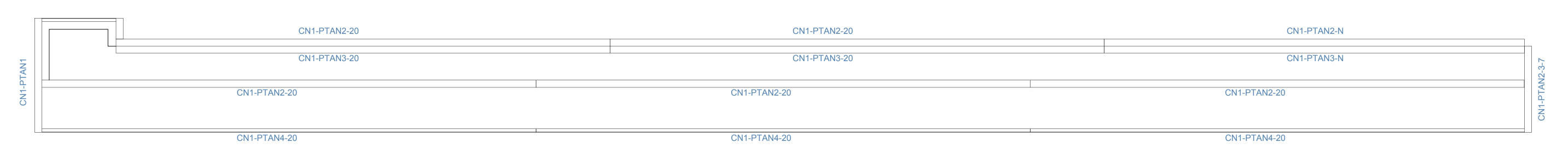
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DATE **09/13/2017** 

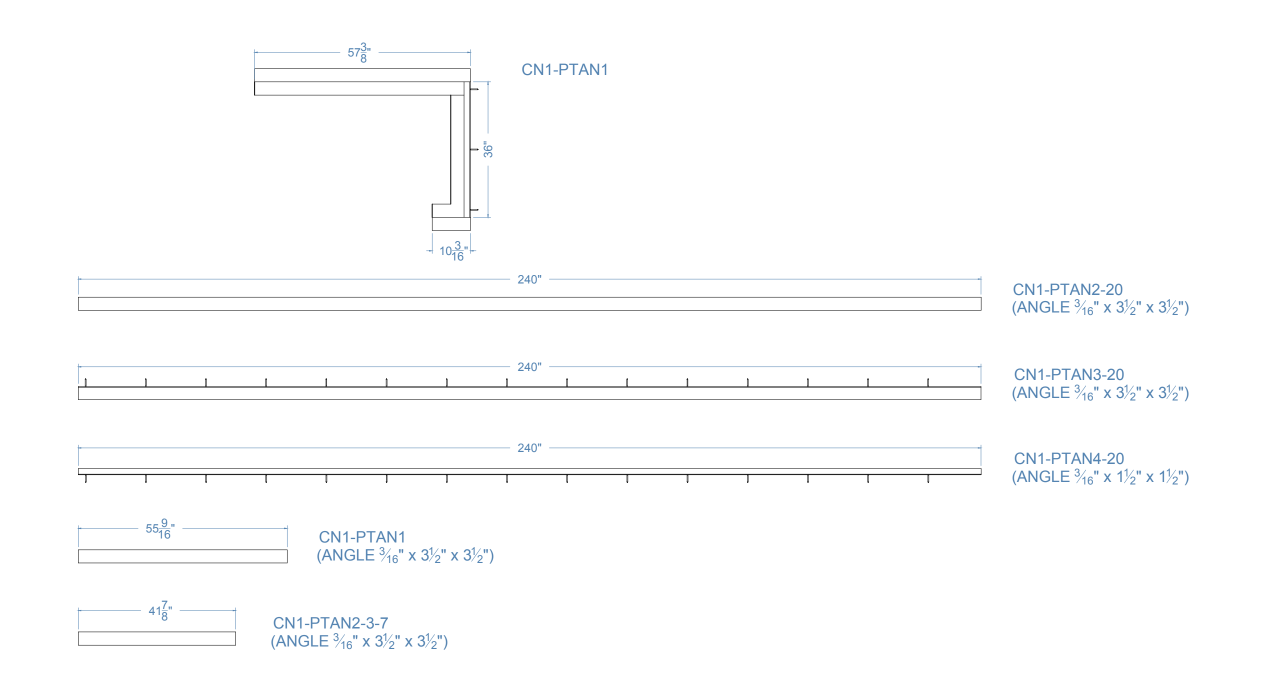
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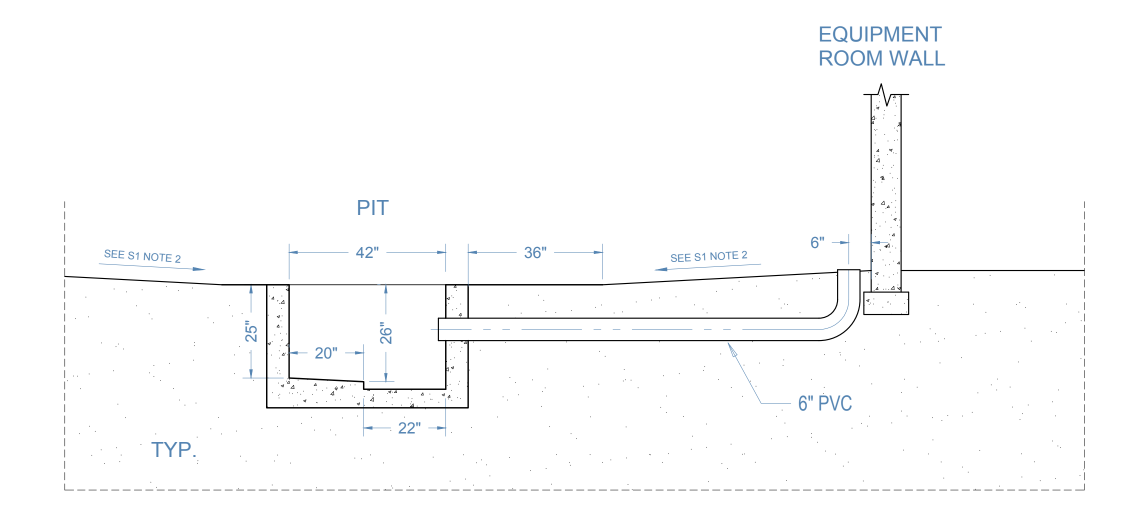
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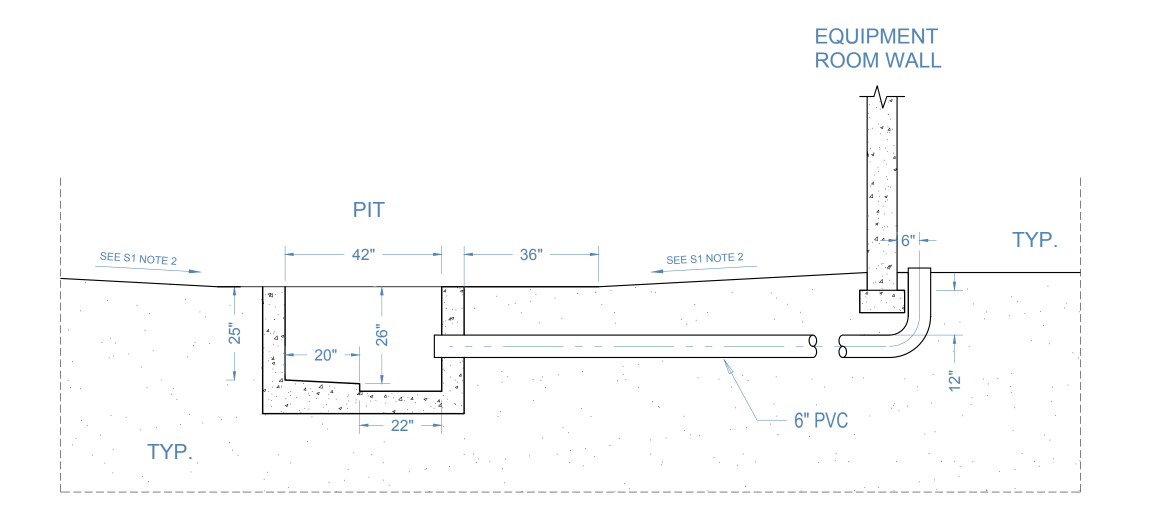
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## A-A CONVEYOR STEEL ANGLE PLACEMENT S6

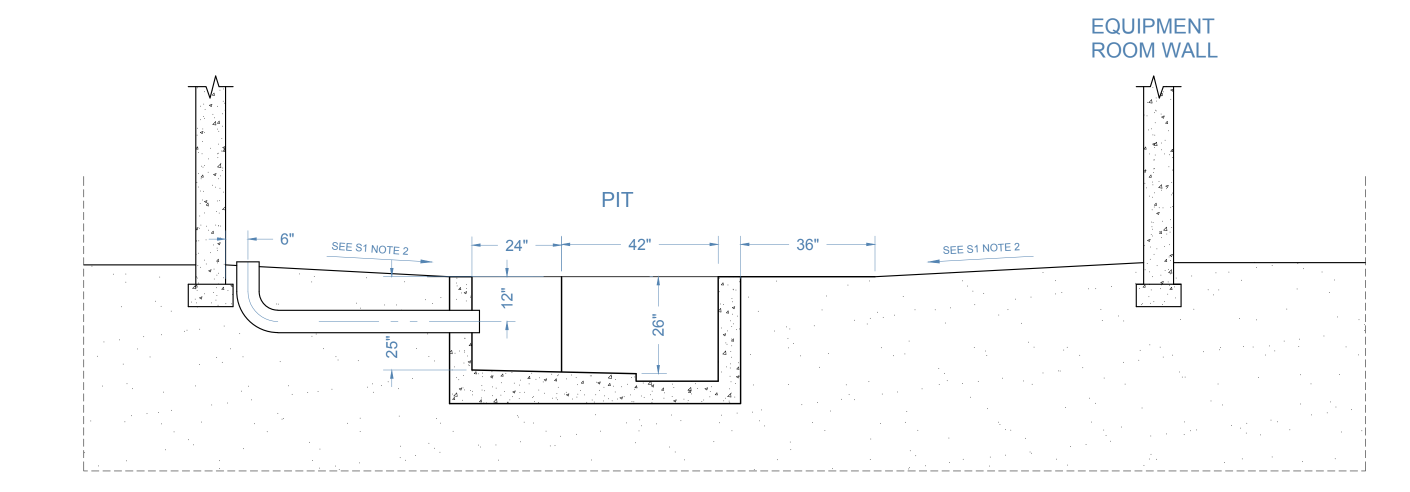






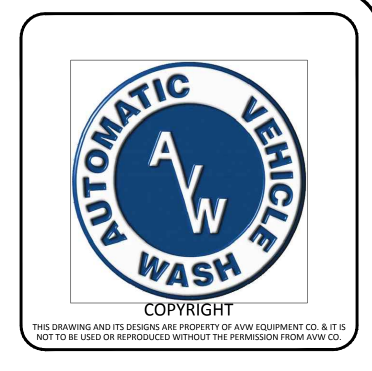






CONVEYOR AND EQUIPMENT BY A.V.W. EQUIPMENT CO.
CONTRACTOR TO VERIFY ALL DIMENSIONS
CONCRETE FOOTINGS AND STRENGTH TO COMPLY WITH LOCAL BUILDINGS CODES.
DO NOT SUBSTITUTE FOR ARCHITECTURAL PLAN.





GENERAL NOTES

PROJECT NAME

CHASEWAYS POWER TO

CONVEYORS

ROLLER CONVEYOR

CN1

CUSTOMER NAME

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