

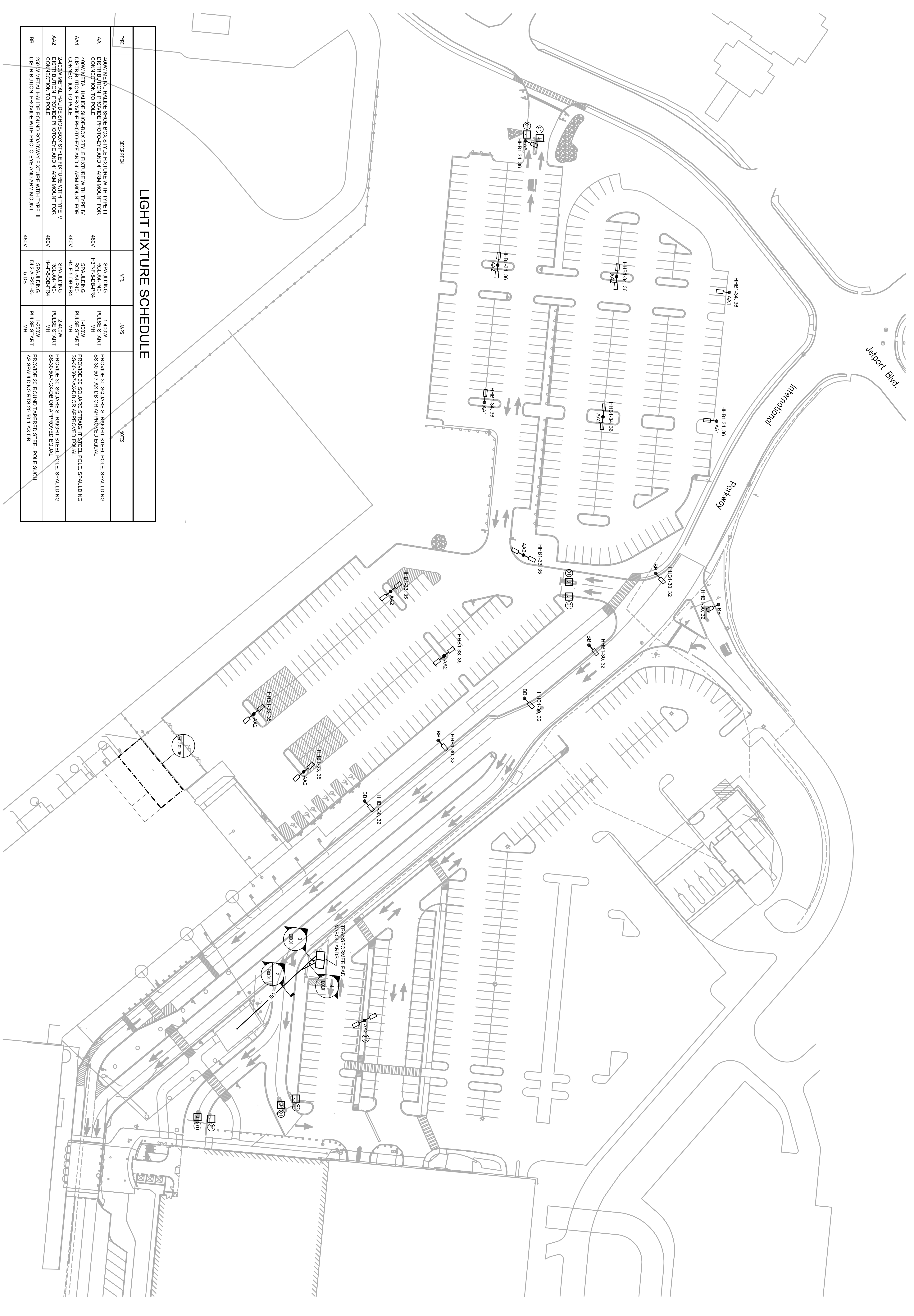
SHEET NOTES

- 01 JUNCTION BOX MOUNTED IN GROUND FOR CONNECTION TO PARKING LOT TICKET DISPENSER AND GATES. RUN FROM MAIN TO BOX. ALL CONDUIT UNDERGROUND CONDUIT. RUN AN EMPTY POWER CONDUIT FOR TELDATA.
- 02 CONNECT TO EXISTING PARKING LOT LIGHTING CIRCUIT IN THIS AREA.

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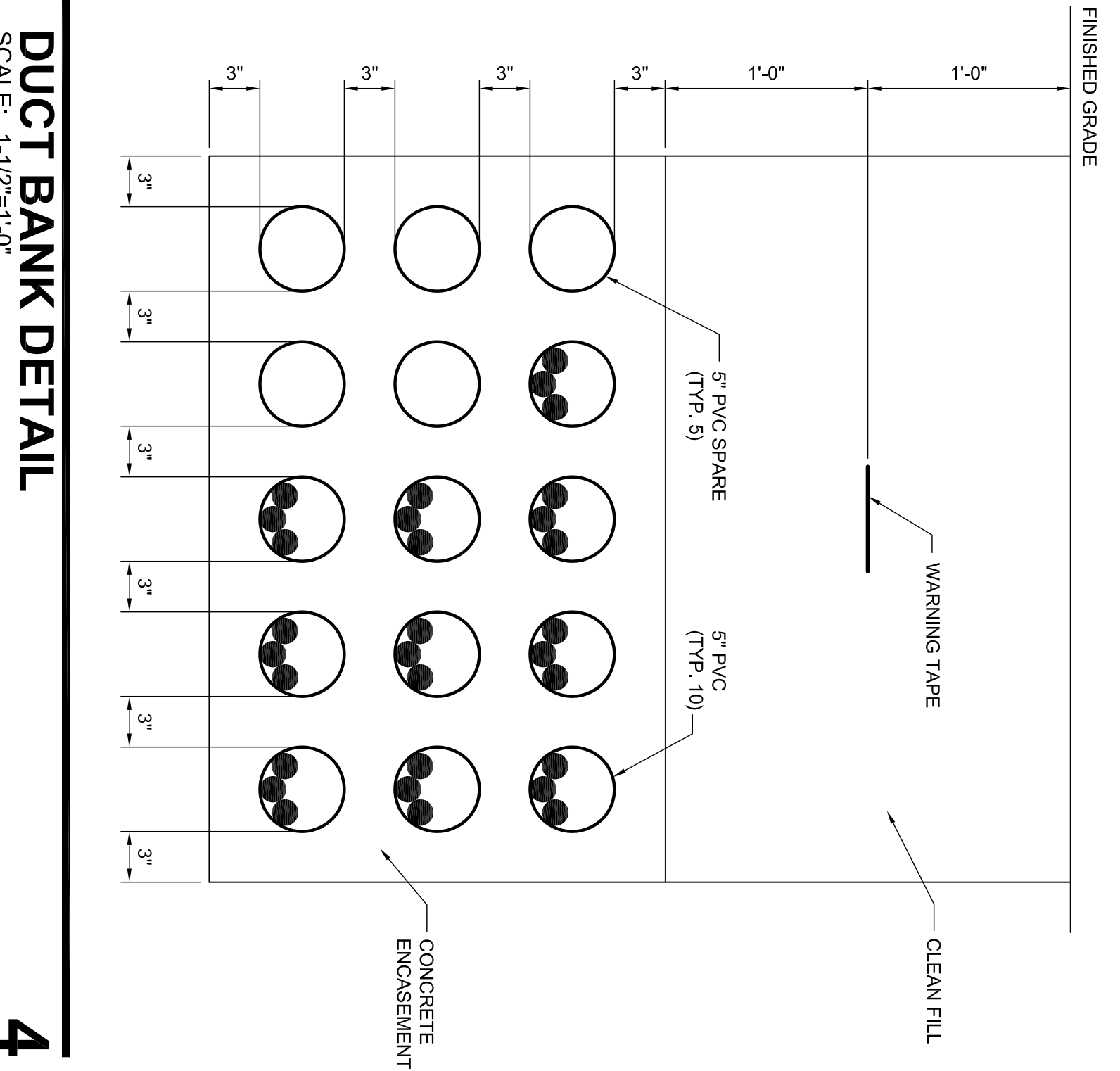
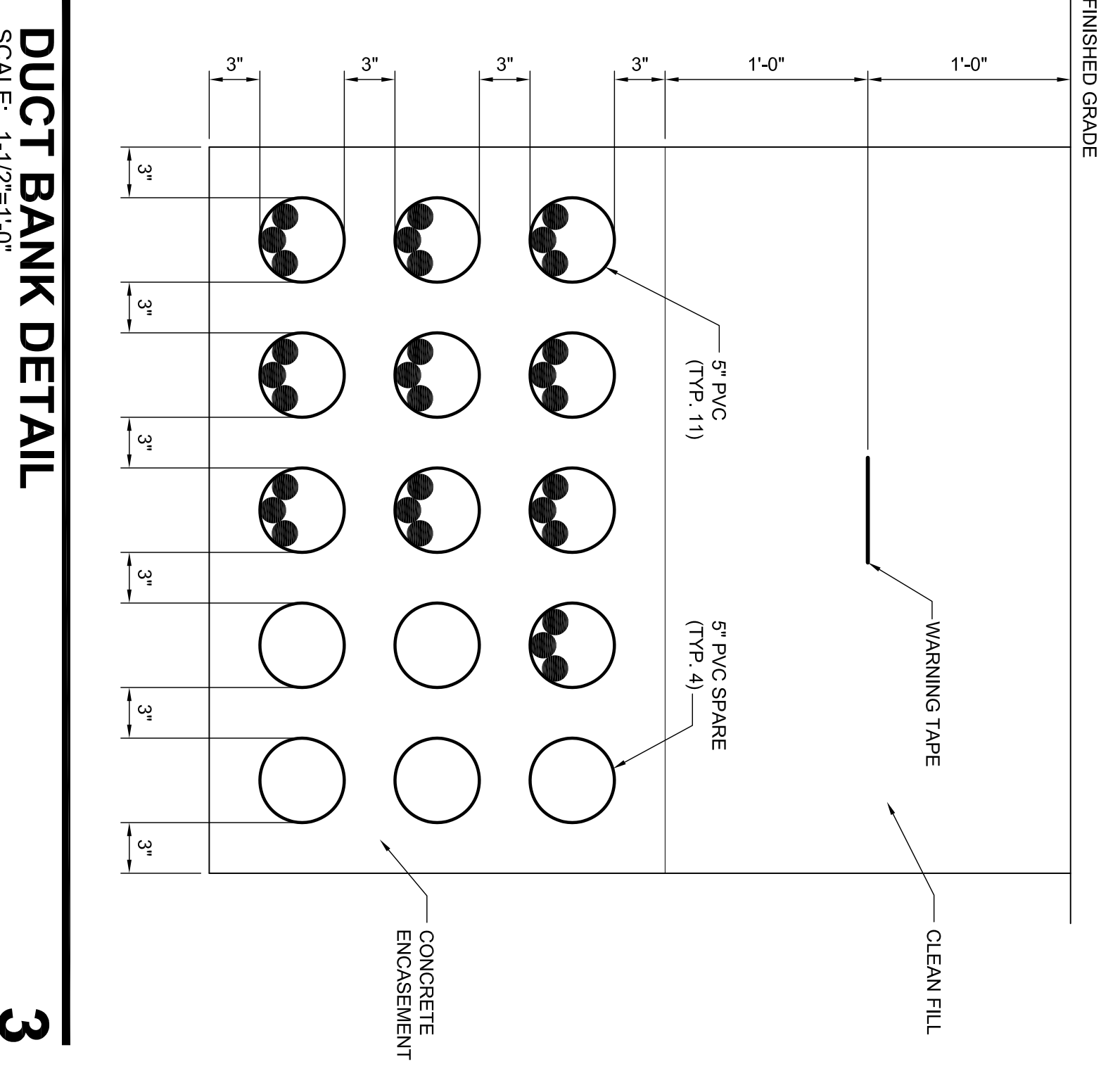
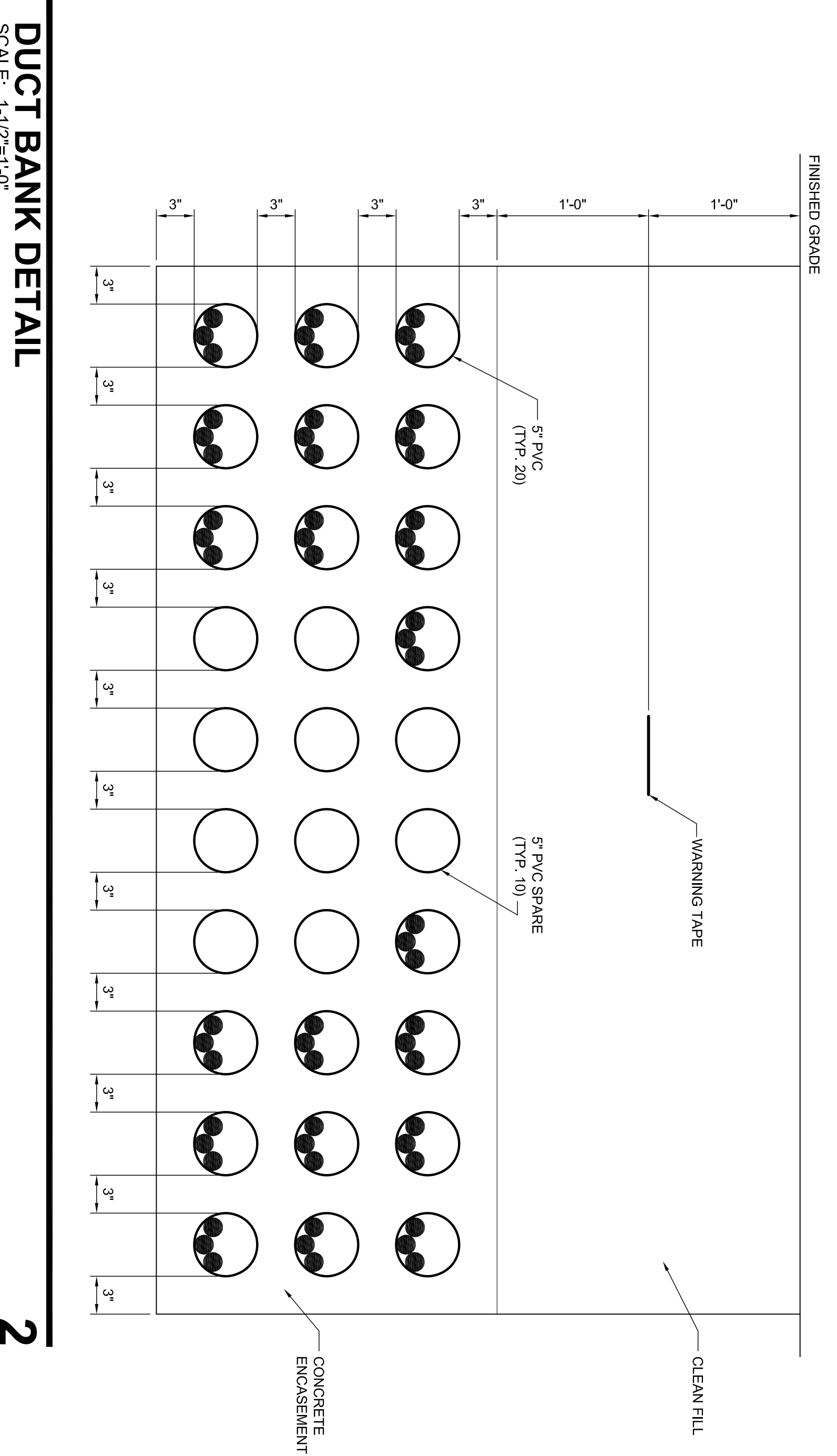


TYPE	DESCRIPTION	WPS	LAMS	WTS
AA	300W METAL HALIDE STREET LIGHT WITH TYPE III CONNECTION TO POLE	SPALLING HBR-2-65R-PR4	SECTION PULL START 1-40W MH	PROVIDE 3" SQUARE STRAIGHT STEEL POLE. SPALLING SS-30-55-7-AX-DB OR APPROVED EQUAL.
AA1	400W METAL HALIDE STREET LIGHT WITH TYPE IV CONNECTION TO POLE	SPALLING HFC-4-65R-PR4	PULL START 1-40W MH	PROVIDE 3" SQUARE STRAIGHT STEEL POLE. SPALLING SS-30-55-7-AX-DB OR APPROVED EQUAL.
AA2	2-40W METAL HALIDE STREET LIGHT WITH TYPE IV CONNECTION TO POLE	SPALLING HFC-4-65R-PR4	PULL START 2-40W MH	PROVIDE 3" SQUARE STRAIGHT STEEL POLE. SPALLING SS-30-55-7-AX-DB OR APPROVED EQUAL.
BB	DISRUPTION PROVIDE WITH PHOTO-EYE AND PULL MOUNT. 400W	SPALLING D2-24PFSH-5-528	PULSE START MH	PROVIDE 2" ROUND V-NEED STEEL POLE. SPALLING SS-30-55-7-AX-DB OR APPROVED EQUAL.

ELECTRICAL SITE PLAN
 SCALE: 1"=40'

GENERAL NOTES

- A SEE SHEET E00.00 FOR LEGEND AND GENERAL NOTES.
- B LIGHTING CIRCUITS SHALL BE BURRED A MINIMUM OF 24".
- C MINIMUM WIRE SIZE FOR CIRCUITS 30, 32, 33 AND 35 SHALL BE #12 AWG.
- D MINIMUM WIRE SIZE FOR CIRCUITS 34 & 36 SHALL BE #10 AWG. HOME RUN SHALL BE #8 AWG.



DUCT BANK DETAIL
 SCALE: 1-1/2"=1'-0"

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E00.01
 AS NOTED
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Revision	By	Check	Date & Issue Description
01	LAM	BHG	07/11/03 P.C. DESIGN
02	LAM	BHG	09/22/03 DESIGN DEVELOPMENT
03	LAM	BHG	12/03/03 7% CONSTRUCTION DOCUMENTS
04	LAM	BHG	01/23/04 50% CONSTRUCTION DOCUMENTS
05	LAM	BHG	ISSUED FOR PERMIT

Project Name: PML Terminal Enhancement
 Project Number: E00.01
 Designer: Gensler
 Designer/Engineer/Architect: Gensler
 Electrical Site Plan
 Scale: AS NOTED