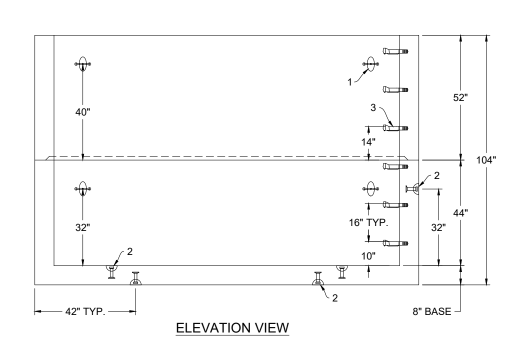
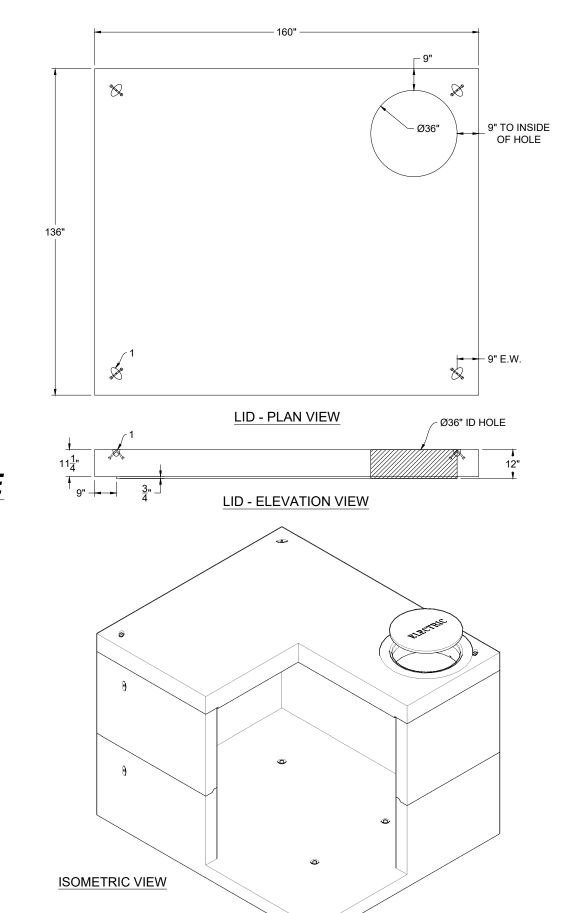


12'x10'x8' MANHOLE

REINFORCING PER CDOT SPECIFICATION M-604-20







CONTRACTOR IS TO VERIFY THAT ALL INFORMATION SHOWN ON THE DRAWINGS HAS BEEN CHECKED, COMPLIES WITH THE CONTRACT DOCUMENTS, AND IS ADEQUATE TO MEET THE FIELD CONDITIONS. LINDSAY PRECAST ACCEPTS NO RESPONSIBILITY FOR ERRORS OR OMISSIONS AFTER RECEIPT OF APPROVED DRAWING.

COSTOMER:
GAYLOR ELECTRIC
PROJECT/PROJECT NUMBER:
NFL—PHX 24—2395

STRUCTURE ID:
10'x10'x8' MANHOLE
PROJECT MANAGER:

RIM ELEVATION:

-INVERT OUT ELEVATION:

(-)-'
INVERT IN ELEVATION:

INVERT IN ELEVATION:

(-)
INVERT IN ELEVATION:

(—) — '

INVERT IN ELEVATION:

(-)
RIM, TO INVERT:

OVERALL I

SECTION WEIGHT(LBS) VOLUME(CY)

LID 21,340 5.33

RISER 16,900 4.22

BOTTOM 31,824 7.96

TOTAL 73,137 18.28

Type I/L cement with fly ash. 5000 psi concrete at 28 days.

podo par concrete de 20 daya.			
#	QTY	U/M	DESCRIPTION
1	12	EA	LUA66G LIFT ANCHOR
2	10	EA	8T 6-3/4" LIFT PIN
3	6	EA	ML-13 STEP
4	1	EA	5"x26" "INV. ELECT." R&C
5	_	EA	_
6	_	EA	_
7	_	EA	_
8	_	EA	_
9	_	EA	_

PRODUCTION REVISION

BY:--- DATE:-/-/-

DRAWN BY: CHECKED BY:

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DATE DRAWN: