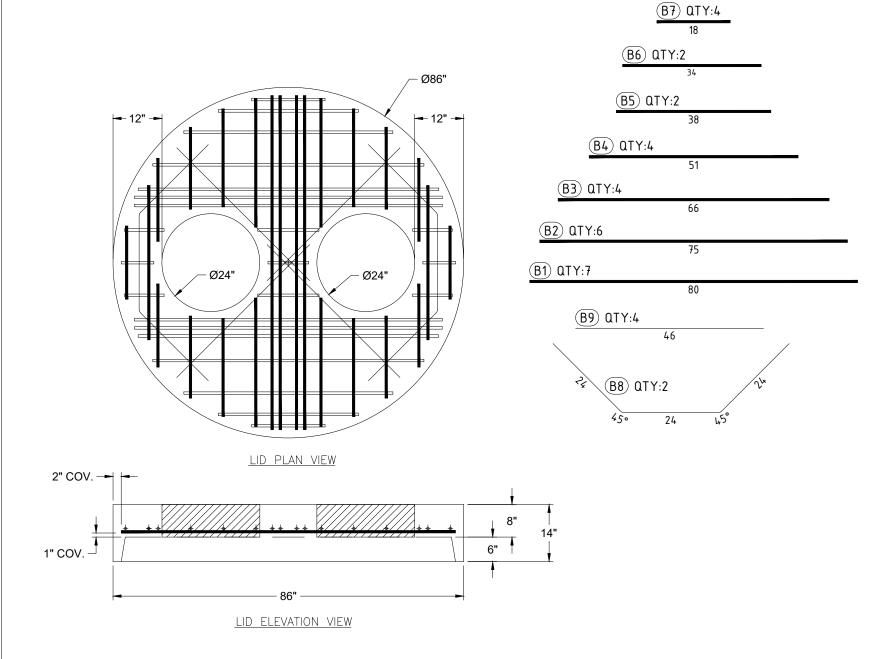
Ø86" LID W/ TWO Ø24" HOLES SSMH-A5



GRADE 60 BLACK REBAR #5 @ 8" O.C.E.W. 1" CLEAR FROM BOTTOM 2" CLEAR FROM EDGES AND OPENINGS

Mark	Grade	Size	Cutting length (in)	Total number	Note		
B1	#60	#5	80	7			
B2	#60	#5	75	6			
B3	#60	#5	66	4			
<u>B4</u>	#60	#5	51	4			
B5	#60	#5	38	2			
<u>B6</u>	#60	#5	34	2			
<u>B7</u>	#60 #5	#5	18	4			
B8)	#60	#4	72	2	TRIM BAR		
<u>B9</u>	#60	#4	46	4	TRIM BAR		
	Total mass = 166 lb						

00015014105

QC CHECKLIST						$\stackrel{\smile}{\longmapsto}$
re Pour	Form Condition Form Oil Dimensions Holes/Inserts Reinforcing		Pour	Strip Stength		
				Finish/Surface		RY.
				Dimensions		DRAWN
				Crack/Spall/Honeycomb		(
				Holes/Inserts	TH	THIS
	Lifters		P.	Lifters		PF REPRO
	Assembler			Finisher	IN	ANY INFO
	Took			Tash		PRO

CONTRACTOR IS TO VERIFY THAT ALL INFORMATION SHOWN ON THE DRAWINGS HAS BEEN CHECKED, COMPULES 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.

NRE INC

16700 - ENCLAVE AT REDWOOD

STRUCTURE ID: SSMH-A5 PROJECT MANAGER:

PROJECT/PROJECT NUMBER:

RIM ELEVATION:

invert out elevation: (-)

invert in elevation: (-)-

INVERT IN ELEVATION: (-)

OVERALL HEIGHT:

SECTION WEIGHT(LBS) VOLUME(CY)

6,972 1.74 TOTAL

Type 1L cement with fly ash. 5000 psi concrete at 28 days

#	QTY	U/M	DESCRIPTION
1	4	EA	LUA66G LIFTER
2	2	EA	24" OPENING
3	_	EA	_
4	_	EA	_
5	_	EA	_
6	_	EA	_
7	_	EA	_

PRODUCTION REVISION

:--- DATE:-/-/-VN BY: CHECKED BY: DATE DRAWN: 10/20/24

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