



GENERAL NOTES

ALL CONCRETE MATERIALS AND WORKMANSHIP SHALL CONFORM TO THE A.C.I. CODE, SPECIFICATIONS FOR CONCRETE, 308-1-63, AND THE DIMENSIONS GIVEN FOR REINFORCING STEEL ARE TO CENTER LINE OF BARS. CONSTRUCTION JOINTS ARE NOT TO BE ADDED, OMITTED OR RELOCATED. EACH JOINT SHALL BE REINFORCED WITH THE ACT. OFFICE AND RUMBER. IT IS EMPHASIZED THAT THE CONTRACTOR'S MIXING AND PLACING EQUIPMENT IS PROPERLY SIZED SO THAT NO COOLD JOINTS WILL RESULT IN THE CONCRETE. EXPANSION JOINTS SHALL BE LOCATED IN ACCORDANCE WITH THE SPEC. AND ALL EXPOSED EDGES SHALL HAVE A GROUND INCH BEVEL. ALL JOINTS SHALL BE PROTECTED AND CONFORM TO THE SPEC. AND TWO OF SAME WILL BE DECIDED UPON BY A CONCRETE LABORATORY. ALL EXPOSED VERTICAL EXTERIOR CONCRETE SURFACES TO HAVE RUBBER FINISH.

CONCRETE: FC = 3500 PSI
ALL ELECTRICAL CONDUITS, PIPING AND
EMBEDDED STEEL TO BE IN PLACE
BEFORE CONCRETE IS POURED.
ALL ANCHOR BOLTS ARE PRIFIXED WITH 12-3073A
FOR EMBEDDED STRUT CHANNELS &
#5 12"x1" LENGTH VARIES
SEE DWGS.: 1-2-13172, 73, 74, 74A.

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This is a scan of a blank page from a document. The paper has a light beige or off-white color with some minor texture visible. There are no markings, text, or illustrations on the page.

MATERIAL	
CONCRETE: PRIMARY SHIELD	377 C.Y.
" " CRANE WALL	260 C.Y.
BY: J.A. JONES CONSTR. CO.	

2nd Y INSERTS: BY FIELD.

This image shows a blank, aged, cream-colored page, likely an endpaper or flyleaf of a book. The paper has a slightly textured appearance with some faint smudges and discoloration, characteristic of old paper. The left edge of the page shows the binding structure, including what appears to be a metal clip or staple used to hold the page in place. There is no text or other markings on the page.

REFERENCE DWGS.

I-2-3185-CONTM.T.B.D. DEVELOPMENT CRANE WALL.	
I-2-3192 - " " "	PRIMARY SHEILD
I-2-3181, 81A - SECT. PLAN @ EL. 612' 0"	
I-2-3205, 05A - STL FRMG. @ EL. 612' 0"	
I-2-3207, 07A - CONC. SLAB @ EL. 612' 0"	
I-2-3805, 04, 01 - S.S. LINER FOR REACTOR	
I-1464 THRU I-1467 - PLAN ELEC. EQUIP. CDS. ETC.	

175330 - PLAN REACTOR COOLANT LOOP NOZZLES
5342, 43, 44 - CR. WALL & PR. SHIELD SLEEVES
17-3956 - PLATE # EL612-0
17-3960 - STAIRS FROM EL612-0 TO 646'S
17-3960, 62A, 6B - PLATE #S - EL615-0, 619-6, 622-5, 626-106
17-3965 - STAIRS FROM EL612-0 TO 646'S
17-3970 - VENTIL DUCTS & LEAD SHIELDING.

20511, 526-553 - W. WOOLLEY CO. - ACCESS DOORS.
1-2-3127-546 - N.S.S. SUPPORT FRAMING
3128 " " STEIN BEN. SUPPORT.
3158 " " REAGOR SIEGEL SUPPORT.
88-67-43, 44; 88-68-43, 44 - LAKESIDE ERECTION DWGS.

11/6/72	10	REVISED PART PLAN M-6 & ADDED SECT'S. L-GA, L-CA W/L	ML
11/7/72	9	ADDED OPTIONAL C.V. FOR CRANE WALL <input checked="" type="checkbox"/> BK	ML
11/8/72	8	ADDED 2 EMB. T.S. TO S/S BRACKETTS FOR PRESS' R. LAB AT PRIMARY SHIELD WALL REVISED <input checked="" type="checkbox"/>	ML

1/19/79	7	ADDED HORIZ. FEVE	5/5	JK	MS
1/19/79	6	ADDED FILL CONC. 1/5 PARTIAL H6 # SECTS L6: K-6 1/5 SECT L6	PL		1/2
1/19/79	5	RELOCATED 2-34 CPS ID 1/5 EXTENDED CO'S (20) (21) ABOVE EL. 612.0'	EL		1/2
1/19/79	4	ADDED NOTE "L-5A" ADDED PIECE M6'S FOR	EK		1/2

3 DOOR FRAMED 2x4
REFUSED BRACKETIZATION AT
PRIMATE CHILD E6

2 ALONG NOTE 1-5
RECEIVED IN LGA (WORLD) 34

1 RELEASED FOR CONSTRUCTION
PRIMATE CHILD UP TO 60-70
CRANE WALL UP TO 60-70

7-10-83	0	RELEASED CRANE WALL UP TO ELEV. 0 FOR DETAILING OF REINFC. ONLY.	EC	15
DATE	No.	DESCRIPTION		APPRO.
REVISIONS				

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INDIANA & MICHIGAN ELECTRIC CO.
DONALD C. COOK
NUCLEAR PLANT
BRIDGMAN MICHIGAN

CONTAINMENT BUILDING
SECTIONAL PLAN EL. 622'-0"
MASONRY

DR. NO. 1-2-3182-10

ARCH.	FA	ELEC.	MECH.	STR.
SCALE: 3/8" = 1'-0"		ENGINEERING DIV.		
DR. WH-30-WICH		J. R. Stumpf		
CH. EK		DESIGN DIV.		
SQ. LDR. LA		L. Smith		
DATE: 11/13/70				

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