

DESCRIPTION

DATE

	WALL TYPES
MARK	WALL INFORMATION
Ρ	10" CMU WALL, 3/4" THK IKO ENORFOIL INSULATION (R5.1), 7/8" FURRING CHANNEL, 5/8" DRYWALL.
S	5/8" DRYWALL, 3 5/8" METAL STUD AT 16" O.C., 5/8" DRYWALL
Т	5/8" TYPE 'X' DRYWALL, 6" METAL STUD (600-S-125-43MIL) AT 12" O.C.,BAT INSULATION R13, 3/4" THK ENORFOIL INSULATION (R5.1), 5/8" TYPE 'X' DRYWALLL.
U	5/8" DRYWALL, 3 5/8" METAL STUD AT 16" O.C., 1'-4" PIPE CHASE, 3 5/8" METAL STUD AT 16" O.C., 5/8" DRYWALL
U1	5/8" DRYWALL, 3 5/8" METAL STUD AT 16" O.C., 2'-2" PIPE CHASE, 3 5/8" METAL STUD AT 16" O.C., 5/8" DRYWALL
U2	5/8" DRYWALL, 3 5/8" METAL STUD AT 21" O.C., 2'-2" PIPE CHASE, 3 5/8" METAL STUD AT 16" O.C., 5/8" DRYWALL
V	5/8" TYPE 'X' DRYWALL, 6" METAL STUD (600-S-125-43MIL) AT 12" O.C., 8" PIPE CHASE, 3-5/8" METAL STUD AT 16" O.C., BAT INSULATION (R13), 3/4" THK. IKO ENERFOIL INSULATION (R5.1), 5/8" TYPE 'X' DRYWALL.
P1	5/8" DRYWALL, 7/8" FURRING CHANNEL, 10" CMU WALL, 7/8" FURRING CHANNEL, 5/8" DRYWALL.
S1	IL LINER PANEL, 6" METAL STUD (600-S-125-43MIL) AT 16" O.C., IL LINER PANEL

۱۸/	
VV	

WINDOW CA
W1
W2
W3
W4
W5
W6
W16

EGE	LE
DOOI	XXX
WALL	XX
WIND	XX

DATE | DRN. | CHK. | APPR. | REV.

0"	1/2"	1"	

PROFESSIONAL SEAL:	DISCLAIMER: THIS DRAWING IS THE SOLE			
	PROPERTY OF IKO INDUSTRIES LTD. (IKO) AND MAY NOT BE COPIED, PUBLISHED OR DISCLOSED BY ANY			
	RECIPIENT THEREOF OR USED FOR ANY PURPOSE OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT HAS			
	THIS DRAWING IS THE SOLE PROPERTY OF IKO INDUSTRIES LTD. (IKO) AND MAY NOT BE COPIED, PUBLISHED OR DISCLOSED BY ANY RECIPIENT THEREOF OR USED FOR ANY PURPOSE OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT HAS BEEN PROVIDED TO THE RECIPIENT, WITHOUT THE PRIOR WRITTEN CONSENT OF IKO. USE OF THIS DRAWING MAY BE SUBJECTED TO OTHER TERMS AND CONDITIONS AS SET OUT IN ANY CONTRACT BETWEEN4ASI-08 PERMIT REISSUE	ASI #12	20	
		4	ASI-08 PERMIT REISSUE	20
	SET OUT IN ANY CONTRACT BETWEEN	REV.	DESCRIPTION	

1. FOR STRUCTURAL GENERAL NOTES SEE DRAWING 1285-6000, 1285-6002,

4. PROVIDE SPRAY FOAM INSULATION HAVING MINIMUM R VALUE PROVIDE AN APPROVED THERMAL BARRIER OF 1/2" (12.7MM) GYPSUM WALLBOARD DROPPED CEILING TO PROTECT SPRAY FOAM UNDER HMI AND

5. CLOUDS WHICH ARE SHOWN IN ORANGE AND NOT MARKED WITH REVISION NUMBERS HIGHLIGHT THE CHANGES IN ASI 2 SET WHICH

ISSUED FOR CONSTRUCTION

R R R R R R R R R R R R R R R R R R R	IKO INDUSTRIES LTD. IKO CLAY HILL		
	PROJECT TITLE: CLAY HILL SHINGLE PLANT		
CONSULTANT:	TITLE:		
COOPER & ASSOCIATES LLC	BUILDING: PLANT OFFICE FLOOR PLAN		
Engineers - Project Managers	CONSULTANT DRAWING#:	PROJECT#:	REV:
2200 Ellis Road, New Lenox, Illinois, 60451	1285-1031	22027	5
Phone: 815-740-0860 www.cooper-engr.com	OWNER DRAWING#: 22027-CH01-S-DWG-1031	DWG#: 1031	
	CONSULTANT: COOPER & ASSOCIATES LLC Engineers - Project Managers 2200 Ellis Road, New Lenox, Illinois, 60451	IKO CLAY HILL IKO CLAY HILL PROJECT TITLE: CLAY HILL SHINGLE PLANT CONSULTANT: COOPER & ASSOCIATES LLC Engineers - Project Managers 2200 Ellis Road, New Lenox, Illinois, 60451 Densei 845 740 0860 www.cenox. communication	IKO CLAY HILL PROJECT TITLE: CLAY HILL SHINGLE PLANT CONSULTANT: COOPER & ASSOCIATES LLC Engineers - Project Managers 2200 Ellis Road, New Lenox, Illinois, 60451 Depart 845 740 0960, memory components