	ZMOIZIYEN ZIKO WOITEINEN YEN
	A MOVE CONDENSOR TO TOP 7/17/10
	NOTES:
ELECTRICAL JUNCTION BOX	- UNIT CHAMBER FABRICATION TO BE DOUBLE WALL, CONSTRUCTION WITH FOAM INSULATION
	- UNIT TO BE CONSTRUCTED OF 16 GA. 304 STAINLESS STEEL WITH #4 FINISH
	- DOORS TO BE CONSTRUCTED OF 20 GA. 304 STAINLESS STEEL WITH INSULATED GLASS, NON-SHEDDING EXTRUDED SANTOPRENE GASKET, BLACK POWDER COATED PIVOT HINGES AND CHROME PLATED COMPRESSION LATCHES
PERFORATED SIDE AND TOP PANEL FOR CONDENSOR	- UNIT TO BE SUPPLIED WITH 1 1/2" X 1 1/2" X 16 GA. 316L STAINLESS STEEL MOUNTING ANGLE (TO BE FIELD INSTALLED)
	- UNIT TO HAVE MECHANICAL DOOR INTERLOCK SYSTEM
PLAN VIEW ELECTRICAL JUNCTION BOX —	- PDWER REGUIRED 120V / 1 PH/ 60 HZ/20.0 FLA
ELECTRICAL JUNCTION BOX	- ROUGH OPENING TO BE 1/4" LARGER THAN DUTSIDE DIMENSIONS OF UNIT
	- HTP MODEL MTW18-8 EVAPORATOR COIL WITH CIRCULATOR FAN IN CEILING
CONDENSOR ACCESS WITH STAT	- TOP MOUNTED CONDENSOR UNIT WITH STAT MOUNTED TO ACCESS PANEL
EVAPORATOR COIL 2 1/2 DRAIN CONNECTION	ORAIN CONNECTION
FRONT VIEW SIDE VIEW	HALCO PRODUCTS CO. 100 No. Gordon Street Elk Groye, Il. 60007
	100 No. GORDON STREET ELK GROVE, IL. 60007 TITLE PT1818-24/SS/MI/REF/SP
	DENTIFY BY DK SIZE JOB NO. DNG NO. 1516246AA REX
	APPROYED BY SCALE NONE DATE 7/6/10 SHEET