



24 KT
19'-9" TS

EXCR:
10'X10'
1-R&O
120CFM

EBB #1
TYP OFC

14'X14' EXCR
XXXX TO XXX

ADD 6 BOLLARDS
6" Ø

23 CLEAR

XX

GUH #1

GUH #1

ENVELOPE LOSS ALLOWABLE		GROSS AREA		SF X U 0.27 =		BTU/DEG	
WALLS	ROOF	GROSS AREA		SF X U	0.074 =	BTU/DEG	
ENVELOPE LOSS AS DESIGNED							
WALL TYPE	NET AREA	NET AREA		SP X U	=	BTU /DEG	
WALL TYPE	NET AREA	NET AREA		SP X U	=	BTU /DEG	
WALL TYPE	NET AREA	NET AREA		SP X U	=	BTU /DEG	
WALL TYPE	NET AREA	NET AREA		SP X U	=	BTU /DEG	
WALL TYPE	NET AREA	NET AREA		SP X U	=	BTU /DEG	
ROOF TYPE	NET AREA	NET AREA		SP X U	=	BTU /DEG	
ROOF TYPE	NET AREA	NET AREA		SP X U	=	BTU /DEG	
GLASS 5/8 - INSUL	NET AREA	NET AREA		SP X U	0.696	BTU /DEG	
DOOR TYPE	NET AREA	NET AREA		SP X U	=	BTU /DEG	
DOOR TYPE MAN	NET AREA	NET AREA		SP X U	0.42	BTU /DEG	
TOTAL				TOTAL		BTU/DEG	
TOTAL ENVELOPE	DESIGNED	DESIGNED		BTU/DEG	<	ALLOWED	
SUB EDGE	DESIGNED	DESIGNED		R	>	ALLOWED	7
INFILTRATION DOORS	DESIGNED	DESIGNED		8.3	>	ALLOWED	11
INFILT. WINDOWS	DESIGNED	DESIGNED		0.4	<	ALLOWED	0.5
OTTV	DESIGNED	DESIGNED		14.62	<	ALLOWED	33.90

EF #1 GREEN HOOK GB-140-5-120V/
SINGLE XXX Z100C FM WITH CURB. XXX
XXX BIRD SCEXX & DISC XXX
EF #2 GREENBACK GB-100-5-12 VOLT
SINGLE PHASE 1200CFM SAME ACCESS
OFFES
AR #1 KING AIR ROTATION UNIT
1. 150,000 STUMODEL # TDMAC
007-178 40,000CFM
2. 5" HP MOTORS Z0B-240
3. XXX 4-KAY DIST PLGNUM 22 HIGH
XXX XXX XXX
EBB #1 ELECTRIC BASEBOARD
MARKED 4' LONG 1000 WATTS
WITH BUILT IN STAT
GUH #1 - GAS UNIT HTR REINOR
MODEL # F-150. 150,000 BTU INPUT.
6 RD FLEU THRU ROOF HANG 12"
A.F.F.

2 SOUTHERN ADDITION TO BUILDING
SCALE: N.T.S.

