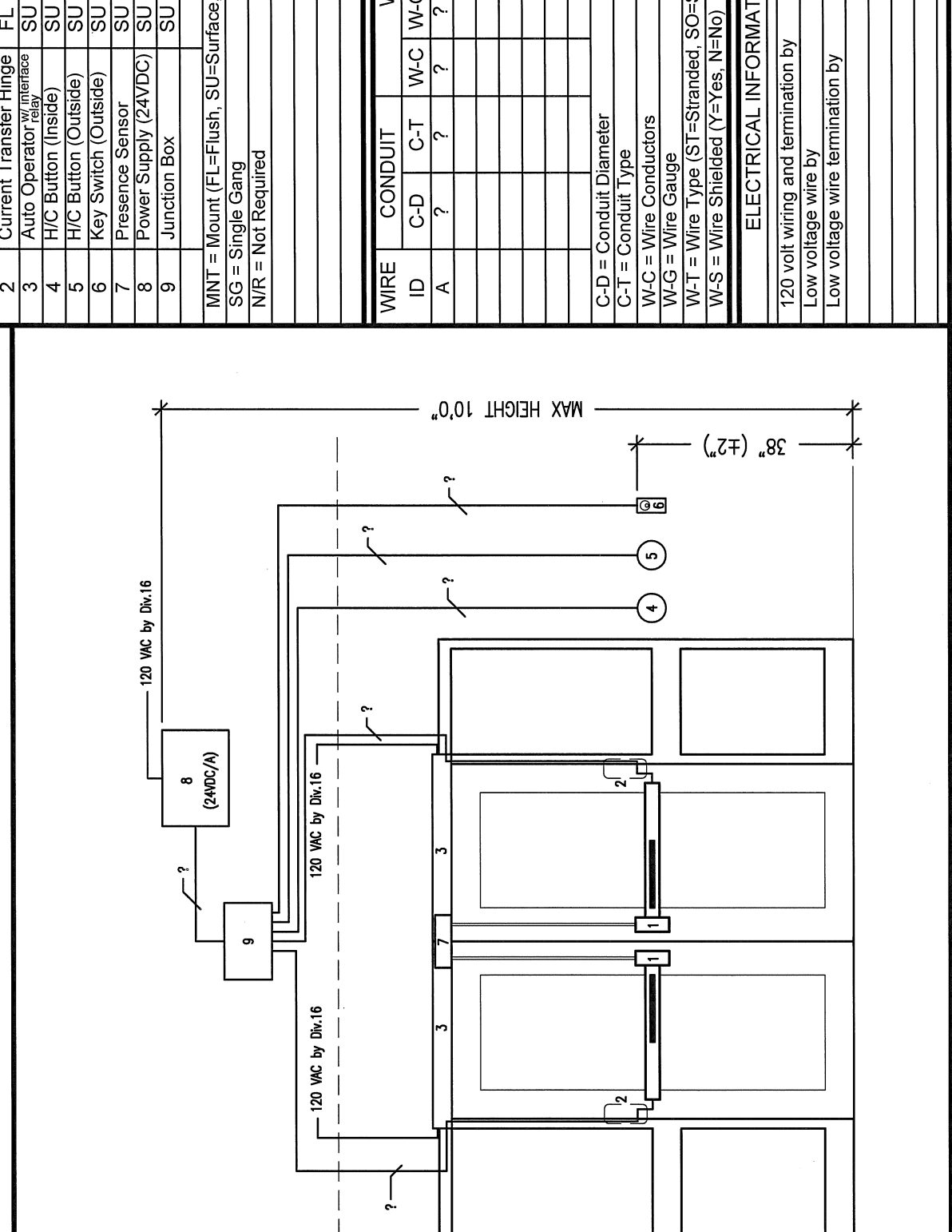


RISER DIAGRAM



ITEM	DESCRIPTION	MNT	BOX
1	Elect. Exit Device	SU	N/R
2	Current Transfer Hinge	FL	N/R
3	Auto Operator <small>w/Interface relay</small>	SU	N/R
4	H/C Button (Inside)	SU	4X4=PVC
5	H/C Button (Outside)	SU	4X4=PVC
6	Key Switch (Outside)	SU	SG-PVC
7	Presence Sensor	SU	N/R
8	Power Supply (24VDC)	SU	N/R
9	Junction Box	SU	4X4

MNT = Mount (FL=Flush, SU=Surface, MT=Mortised)
 SG = Single Gang
 N/R = Not Required

WIRE ID	CONDUIT				WIRE			
	C-D	C-T	W-C	W-G	W-T	W-S	W-T	W-S
A	?	?	?	?	?	?	?	?

C-D = Conduit Diameter
 C-T = Conduit Type
 W-C = Wire Conductors
 W-G = Wire Gauge
 W-T = Wire Type (ST=Stranded, SO=Solid)
 W-S = Wire Shielded (Y=Yes, N=No)

ELECTRICAL INFORMATION	
120 volt wiring and termination by	
Low voltage wire by	
Low voltage wire termination by	

No.	REVISION	DATE	

PROJECT: PROJECT
DOOR(S): XXX
HEADING(S): XXXXXX
DRAWN BY: INIT
CHECKED BY: INIT
DATE: MM/DD/YY
CHECKED DATE: MM/DD/YY

ProAble
HARDWARE SPECIALTIES INC.

www.proable.com

PAGE: X OF X