

	محمو مرکز			and the second				ţ
لريويونه	LIM	IMITS OF P ITS OF TEM RETENTION	PORAR		and	re and a	t.	
0 F0		FO	- #0	F0F0 TEMP0	RARY ETE BARF	RIER	<u></u>	- F0
	+77.34			+42.67		0 0	<u> </u>	<u> </u>
							83	1
							• 	
: - -	TYP				+72 <b>.5,</b> 4'-7 <sup>1</sup> /2'' <mark>/</mark> R'	5	0.0'	
	REFL	ECTORS @ : wp=125' p	25′ ÇT	S.   wi				
ور برسور ۱۳۱۰ - ۱۳۱۰	N	T	— T w —	↓_// \STAGE	CONSTRU '-O'' LT.		w •	· F
PORARY CO DEO COMPO C SIGNAL I INSTALLAT	LS SHALL BE INTROLLER. A INENTS ARE INSTALLATION ION SHALL P VIDEO CAME	NLL TO BE N COST. ROVIDE FOR	<u>RE</u> F FOF	FER TO STANDA R REST OF TRA	<u>RD 70132</u> FFIC CON	21 NTROL		
PAV	SIGNAGE, SE EMENT MARK		E IN A	ITROL EQUIPMENT CCORDANCE WITH 321.			==	
WIL	L NOT BE PA	ID FOR SEPA	RATELY	G TEMPORARY PA\ BUT SHALL BE I COTECTION STAND;	NCLUDED I	N THE	i	
MEA RCA	SURED AS 1 AND SIGNAL	UNIT. AHEAD SIGNS	S SHALI	CNALS FOR STAGE - BE PLACED AT FIC CONTROL SIG	ANY SIDEF	OAD		
WIL	L NOT BE ME		PAYMEN	BY THE ENGINEER NT, BUT WILL BE			-	
DTECTION S. ROUTE	367)		F.A.P. RTE. 323	SECTION (143BR)BR	DOL	JNTY GLAS NTRACT	TOTAL SHEETS 68 NO. 7	SHEET NO. 18 0223
STA	TO 5							