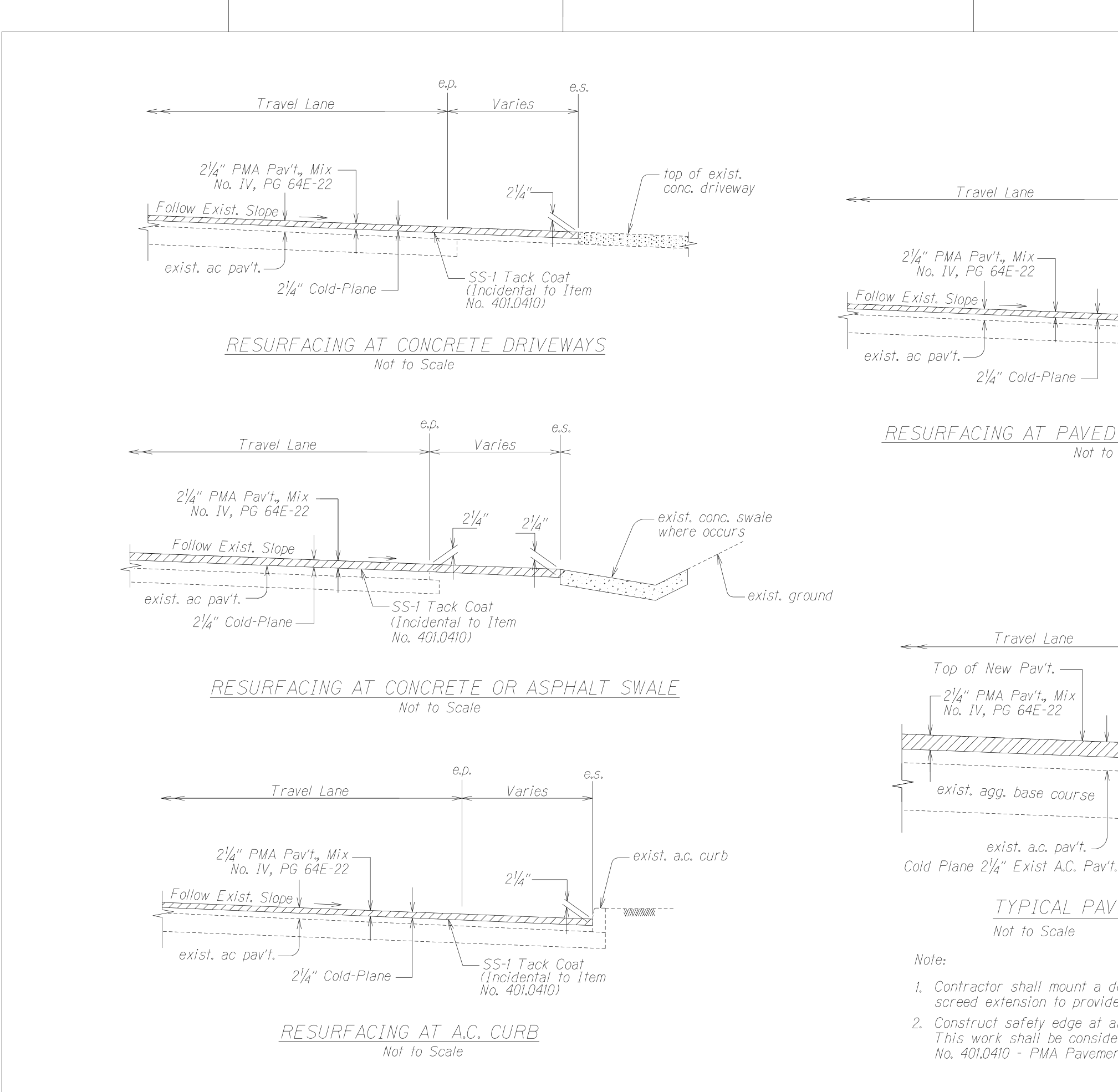
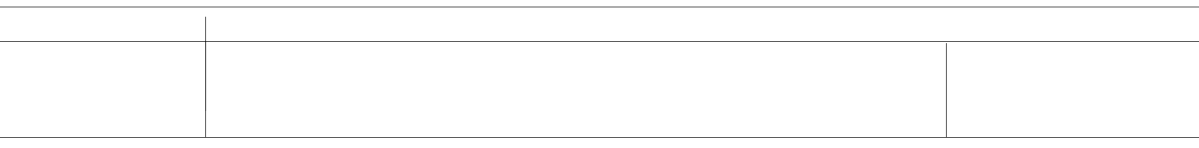


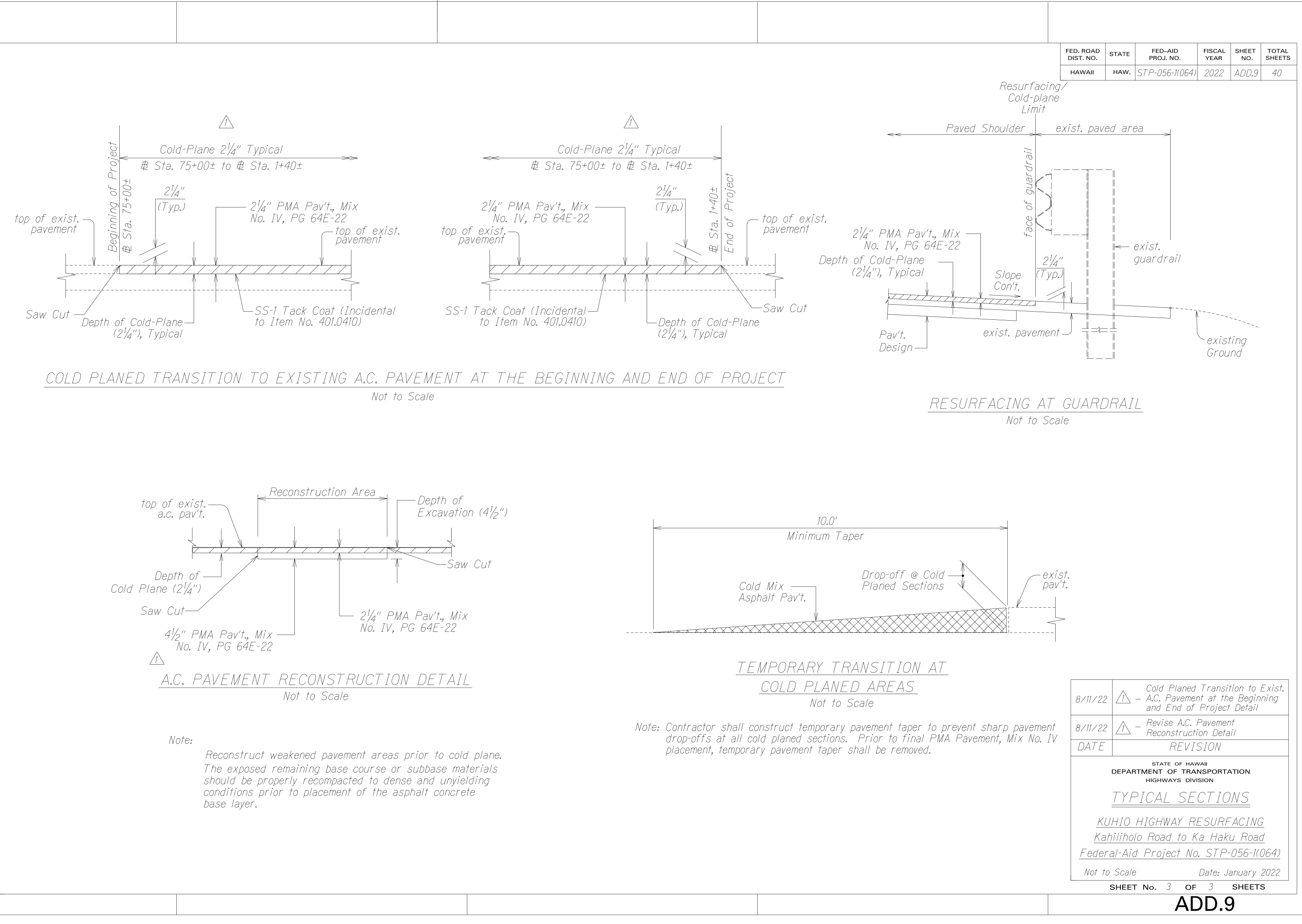
DRAWN BY X TRACED BY DESIGNED BY X DESIGNED BY X QUANTITIES BY	ORIGINAL	SURVEY PLOTTED BY	DATE
E BOOK TRACED BY " <i>kel</i> DESIGNED BY " " <i>kel</i> QUANTITIES BY " "	PLAN	DRAWN BY X	. 12/07
E BOOK DESIGNED BY X kel ts01.dgn CHECKED BY			F
kel ts01.dgn gutartities BY	E BOOK	DESIGNED BY X	
(tsul.dgn checken av	kel	DUANTITIES BY	r
	ktsul.dgn	CHECKED BY	.



ORIGINAL	SURVEY PLOTTED BY	DATE
PLAN	DRAWN BY X	× •
	INAUEU BI	
LE BOOK	NOTE BOOK DESIGNED BY χ	2
Dernie		
1007 000+1	QUANTITIES BY	*
KISUZ.UUJII	JKIIIKISUZ.ayii	•
•	CHECKED BY	•



	HAWAII	STATE HAW.	fed-aid proj. no. STP-056-1(064)	FISCAL YEAR 2022	SHEET NO. 8	TOTAL SHEETS 40
e.D.						
<	\gg					
		- Saw	Cut			
21/4''		— top	of exist. pa sideroad whe	ied dri	iveway	
		\$ 3	ideroad whe	re occi	Jrs	
SS-1 Tack Coat						
(Incidental to Item No. 401.0410)						
IDEROADS/DRIVEWAYS						
ale						
e.s.						
Shoulder Safety						
Edge						
	/— Grade	¢ Dre	ess Shoulder 6:1			
Slope -30°	/ Slope:	Max	6:1			
	exi. gro	st. und				
			hould be pro			
recompa	acted to der	nse an	hould be pro d unyielding ment of safe			
recompa	acted to der	nse an	d unyielding			
condition condition cdge.	acted to der	nse an	d unyielding			
recompa conditio	acted to der	nse an	d unyielding			
condition condition cdge.	acted to der	nse an place	d unyielding ment of safe state of hav	ety vali		
Secondition Secondition Second Second	acted to der	nse an place	d unyielding ment of safe	vaii NSPORTA	ATION	
condition condition cdge.	acted to der	nse an place DEPAF	d unyielding ment of safe state of hav RTMENT OF TRA	vali NSPORTA SION		
Se directly on the paver 30° beveled shoulder edge. dges of a.c. pavement.	acted to der ons prior to	nse an place DEPAF	d unyielding ment of safe state of hav RTMENT OF TRA HIGHWAYS DIV	vali NSPORTA SION CTIO	<u>NS</u>	2
So beveled shoulder edge.	acted to der ons prior to <u>Ka</u>	nse an place DEPAF <u>TYF</u> <u>UHIO</u> ahiliho	d unyielding ment of safe state of hav RTMENT OF TRA HIGHWAYS DIV PICAL SE HIGHWAY R IO Road to K	vali NSPORTA SION <u>CTIO</u> ESURF (a Haku	<u>PNS</u> ACINC U Road	
<u>The directly on the paver</u> <u>AGENT EDGE DETAIL</u> <u>30° beveled shoulder edge.</u> <u>dges of a.c. pavement.</u> <u>incidental to Item</u>	acted to der ons prior to <u>Ka</u> <u>Fede</u>	nse an place DEPAF <u>TYF</u> <u>UHIO</u> ahiliho	d unyielding ment of safe state of hav RTMENT OF TRA HIGHWAYS DIV PICAL SE HIGHWAY R IO Road to K 1 Project No	vali NSPORTA SION <u>CTIO</u> ESURF (a Haku	<u>PNS</u> ACINC U Road	<u>1</u> 064)



DATE	× • •		2	*	
SURVEY PLOTTED BY	DRAWN BY \overline{X}	NOTE BOOK DESIGNED BY X	Kel.Dernie 2thitten2 doc QUANTITIES BY	CHECKED BY	
١L	PLAN	NOTE BOOK	Kel.Dernie	No.	