201.00	1.0001.0000 - REMOVAL OF STRUCTURES AND OBSTRUCTIONS									
SHEET	STATION	0FFSET	REMARKS							
	TOTAL:									
	PAY ITEM QUANTITY:									

,	$\sim$	\
~	ENGINEER'S NOTE:	)
	THIS IS NOT AN ALL-INCLUSIVE LIST	4
,	OF SUMMARY TABLES. THIS IS FOR	
	DISPLAY PURPOSES ONLY.	ノ
\	^ ^ ^ ^ ^ <i>^</i>	

639.2000.0000 - APPROACH SUMMARY										
SHEET	STATION	OFFSET	SKEW ANGLE (90° TYP.)	TYPE		WIDTH	LENGTH	REMARKS		
				PUB.	RES.	COM.	(FT)	(FT)	REMARKS	
TOTAL:										
PAY ITEM QUANTITY:										

ENGINEER'S NOTE:
WHEN USING ROUNDED VALUES: ALWAYS INCLUDE "TOTAL = [EXACT VALUE]"
AND "PAY ITEM QUANTITY = [ROUNDED VALUE]"

PROJECT DESIGNATION

XXXXXXX/XXXXXXXXXXX

TOTAL SHEETS

D1 DXX

20XX

STATE

ALASKA

REVISION

ENGINEER'S NOTES:
• PLEASE DISPLAY SUMMARIES IN NUMERIC ORDER INASMUCH AS IT IS POSSIBLE TO DO

PROVIDE SUMMARY TABLES FOR ALL
MEASURABLE ITEMS THAT AREN'T INCLUDED IN
THE TYPICAL SECT OR OTHER PARTS OF THE

PLANS
PROVIDE A SUMMARY TABLE FOR LUMP SUM
ITEMS EITHER HERE IN THE D SHEETS OR THE
QUANTITY COMPUTATIONS NOTEBOOK
PROVIDE A BLANK ROW FOR EVERY 5 LINES

WHEN YOU'VE GOT LONG RUNS OF ITEMS ON ONE PLAN SHEET
PROVIDE BLANK SPACES (2-3 LINES) AT BOTTOM OF TABLE FOR AS-BUILT PURPOSES IT IS PREFERABLE TO GROUP CERTAIN WORK

ITEMS (FOR EXAMPLE: CULVERT/END SECTION/CULVERT REMOVAL/THAW PIPE/THAW WIRE OR GUARDRAIL/END TREATMENTS)

FOR REST AREAS (BENCHES, PICNIC TABLES, BUMPER CURB, INTERPRETIVE SIGNING), USE SECTION 622 AND NOT 650 WHICH ARE RESERVED SOLELY FOR DNR PROJECTS.

> #### DATE ----####



STATE OF ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES PROJECT TITLE PROJECT TITLE

SUMMARY TABLES