

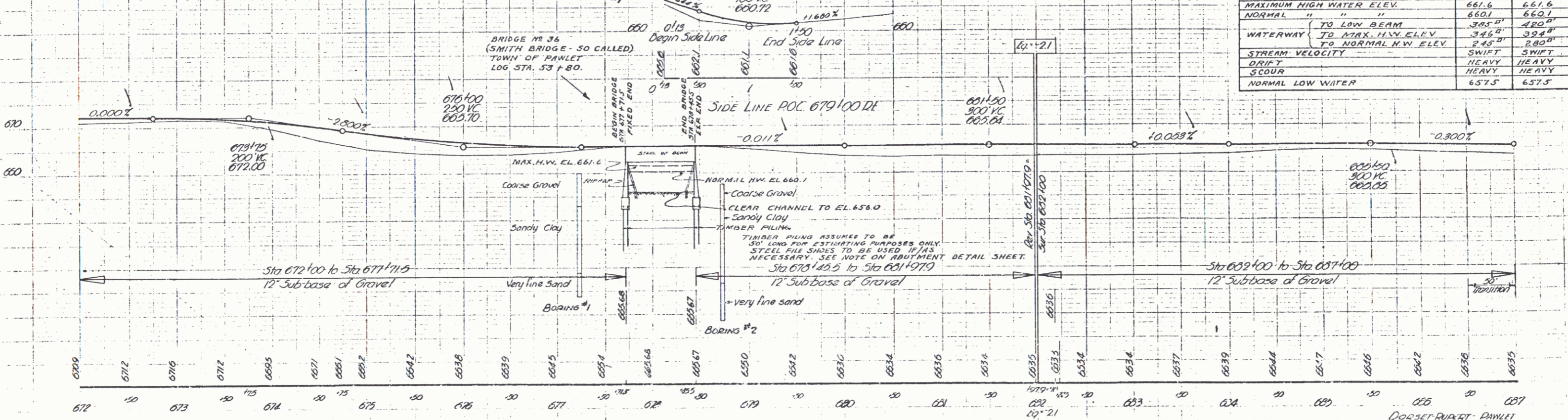
CONSTRUCT DRIVES	
679+00	683+00
684+00	684+00
CONSTRUCTED DRIVES	
675+35	683+75
685+12	684+20

#5 LIST OF QUANTITIES		
ITEM NO	DESCRIPTION	QUANTITY
15	CHANNEL EXCAVATION	30 CY
16	STRUCTURE EXCAVATION	30 CY
18	MAINTENANCE OF TRAFFIC	1 LS
41A	CONCRETE, CLASS "A"	38 CY
41C	CONCRETE, CLASS "C"	31 CY
42	REINFORCING STEEL	7072 LBS
43B	STEEL SUPERSTRUCTURE (S4093)	1 LS
65	TIMBER PILING	800 LK
68	RIPRAP FOR BANK PROTECTION (MT)	33 CY
81	REMOVE & RESETTLE CURB&RAIL	74 LF
81A	PREPARING SUPERSTRUCTURE FOR WIDENING	1 LS

#5 LIST OF BRIDGE SHEETS		
SHEET 65	OF 135	DETAILS OF ABUTMENTS 1 & 2
" 66	" 135	DETAILS OF SUPERSTRUCTURE
" 67	" 135	38'-5" CURBS, CONCRETE TO 1:2.5 (100 STANDARD)
" 68	" 135	38'-11" BARRICADES, SIGNS, LIGHTS
" 69	" 135	38'-5" DETAILS 67 & 1
" 70	" 135	38'-2" " 2 & 2A

#5 BRIDGE DATA (WIDENING ONLY)		
BRIDGE TO BE WIDENED ON DOWNSTREAM SIDE	PRESENT	PROPOSED
GRAVITY ABUTMENTS ON PILING	20'-0"	30'-0"
ROADWAY FACE TO FACE OF CURBS	14'-0"	14'-0"
OVERALL SPAN ON E OF ROADWAY	10'-0"	10'-0"
CLEAR SPAN ON E OF ROADWAY	10'-0"	10'-0"
CLEAR SPAN NORMAL TO STREAM	7'-0"	7'-0"
CLEAR HEIGHT TO LOW BEAM	5'-6"	6'-0"
ELEV. OF RIVER BED UNDER LOW BEAM	656.6	656.0
MAXIMUM HIGH WATER ELEV.	661.6	661.6
NORMAL " " "	660.1	660.1
" " " TO LOW BEAM	385.0'	420.0'
WATERWAY TO MAX. HWY. ELEV.	345.0'	324.0'
" " TO NORMAL H.W. ELEV.	245.0'	285.0'
STREAM VELOCITY	SWIFT	SWIFT
DRIFT	HEAVY	HEAVY
SCOUR	HEAVY	HEAVY
NORMAL LOW WATER	657.5	657.5

PARCEL INSTRUMENT DATE	GRANTOR	GRANTEE	BOOK	PAGE	DATE	REMARKS
#16A 98 (Sheet 30)	W.D.O.E.	D-21-48	ELSVEN, B. & RUTH S. SHELDON	23	228	9-30-48



BM 72 Spike in Root 20 Elm 23 ft Sta 672+03 EL 663.55
 BM 73 Spike on Conc. Bridge Rail 10 ft Sta 678+45 EL 660.70
 BM 74 Spike in Root 30 Pine 29 ft Sta 684+02 EL 663.93

DODDSET RUPERT - DANIEL
 SERIES F no 154 (3)
 sheet 28 of 135 sheets