

TWO CABLE GUARD RAIL
 584+50 - 591+00 RT
 591+00 - 600+25 RT
 591+00 - 594+00 LI
 594+00 - 599+00 LI
 599+00 - 600+25 LI

CLEARING & GRUBBING
 584+50 - 591+00 LI, 596+00 - 599+25 LI
 587+50 - 591+00 LI, 596+35 - 599+40 RT
 591+00 - 594+00 LI, 601+25 LI
 594+00 - 599+00 LI

CONSTRUCT DRIVES
 590+65 RT
 593+90 RT
 600+00 RT

CONSTRUCT APPROACH
 594+00 - 595+50 L.V.

WOOD GUIDE POSTS
 16' x 6"
 587+00 - 589+40 RT
 589+40 - 590+25

REMOVAL & DISPOSAL OF PRESENT GUARD RAIL
 584+50 - 591+00 RT
 591+00 - 594+00 LI
 594+00 - 599+00 LI
 599+00 - 600+25 LI

A.A. WEBSTER
 #7D 0.12 ACRE ±
 STA. 584+00 - 590+00 LT.

A.A. WEBSTER
 #7F 0.09 ACRE ±
 STA. 591+52 - 595+50 RT.

#7E 0.04 ACRE ±
 STA. 587+50 - 591+50 RT.

#7G 0.06 ACRE ±
 STA. 595+50 - 599+00 RT.

ALFRED B. DARLING
 #9B 0.05 ACRE ±
 STA. 599+45 - 601+22 LT.

ALFRED B. DARLING
 #9A 0.076 ACRE ±
 STA. 600+15 - 602+50 RT.

BM # 10
 517 15" Elm
 Elev. 753.88'

33'
 Δ 33' 38" RT
 D 6'
 R 955.4
 T 291.49
 L 368.4
 E 45.0
 Bank 34' per ft

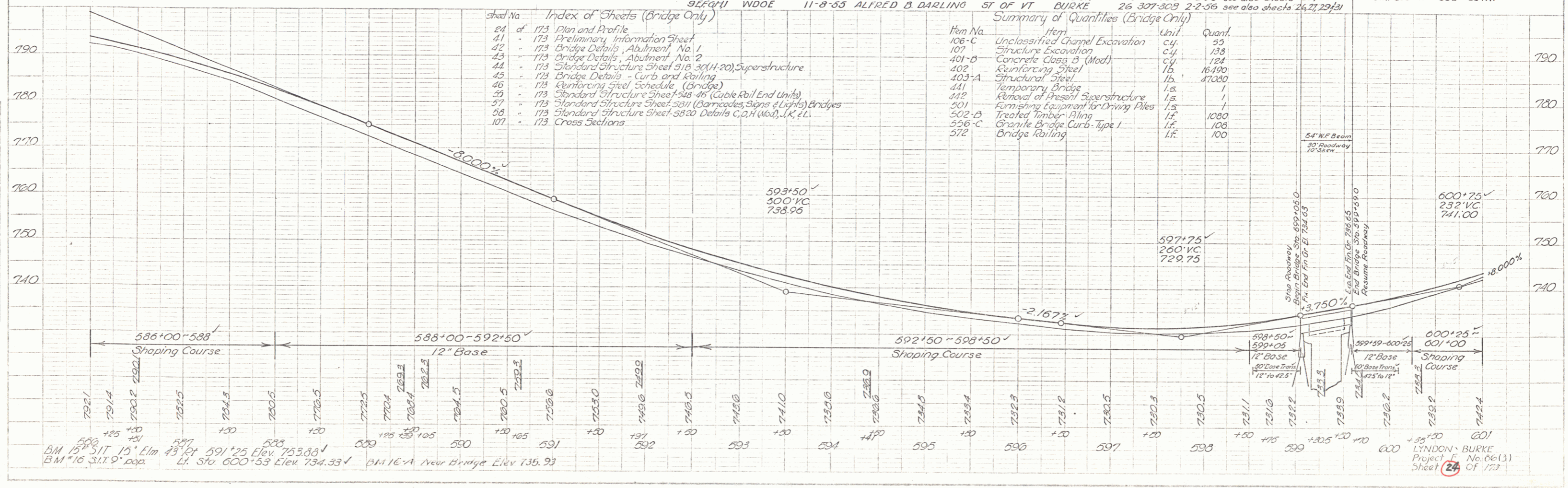
PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
9A8CD	WDOE	11-8-55	ALFRED B. DARLING	ST OF VT	TOWN OF LYNDON	45 436 2-2-56 see also sheets 25, 26
9E6FH	WDOE	11-8-55	ALFRED B. DARLING	ST OF VT	BURKE	26 307-309 2-2-56 see also sheets 26, 27, 29-31

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Summary of Quantities (Bridge Only)

Item No.	Item	Unit	Quant.
106-C	Unclassified Channel Excavation	c.y.	35
107	Structure Excavation	c.y.	133
401-D	Concrete Class B (Mod)	c.y.	124
402	Reinforcing Steel	lb.	16,190
403-A	Structural Steel	lb.	87,000
441	Temporary Bridge	l.s.	1
442	Removal of Present Superstructure	l.s.	1
501	Furnishing Equipment for Driving Piles	l.s.	1
502-D	Treated Timber Piling	l.f.	1,000
506-C	Granite Bridge Curb - Type 1	l.f.	100
572	Bridge Rolling	l.f.	100



BM 15 517 15" Elm 43' 10" 591+25 Elev. 753.88'
 BM 16 311 9" Pop. 591+53 Elev. 734.33'

BM 16-A Near Bridge Elev. 735.93

LYNDON - BURKE
 Project E. No. 66(3)
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