

TABLE OF BRIDGE QUANTITIES

ITEM NO.	ITEM	UNIT	NET	OVER	TOTAL	FINAL
106-C	Unclassified Channel Excavation	c.y.	279.4	279	3073	2976
107	Structure Excavation	c.y.	20	1	24	14
361-B	Bituminous Concrete	tons	77	12	89	89
401-B	Concrete Class B (Med)	c.y.	378	19	395	384
402	Reinforcing Steel	lb.	45,356	-	45,356	44,947
403	Spiral Reinforcement (3070#)	l.s.	1	-	1	1
403A	Structural Steel	lb.	115,925	2320	119,245	115,065
407	Asphalt - Asbestos Coating	s.y.	12	-	12	0
501	Furn. Equip. for Driving Piles	l.s.	1	-	1	1/2
502-B	Treated Timber Piling	l.f.	2100	-	2100	2172
521	Stone Fill (Heavy Type)	c.y.	800	88	988	880
556-C	Granite Bridge Curb	l.f.	180	-	180	180
572	Bridge Railing	l.f.	138	-	138	138
522	Stone Fill (For Slope Protection)	c.y.	-	-	-	78.4

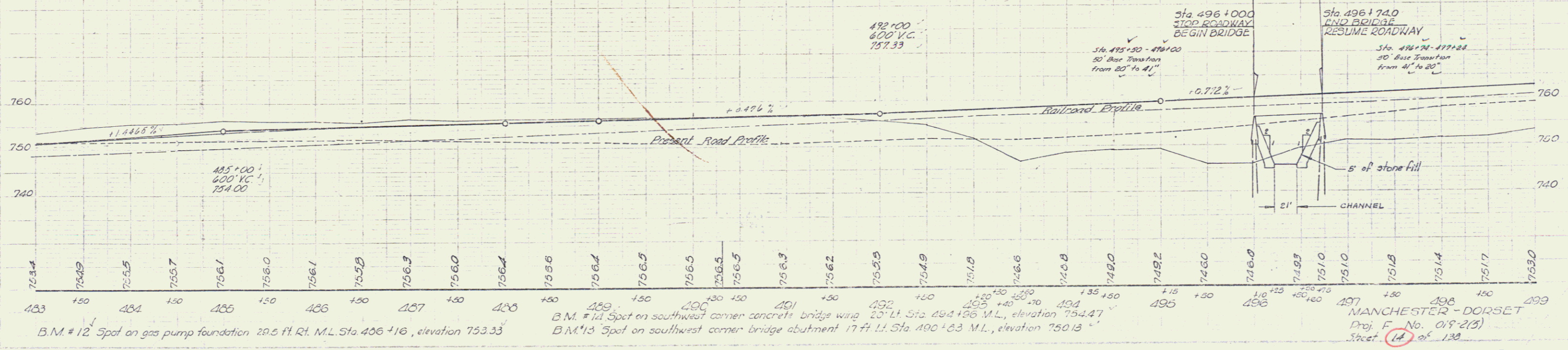
LIST OF BRIDGE SHEETS

SHEET NO.	DESCRIPTION
25	Preliminary Information Sheet
14A	Plan (20 Scale)
28	Earthwork Sheet
26	Details of Abutments
27	Superstructure & Approach Slab Details
29	Reinforcing Steel Schedule
34-35	Std. Dwg. 3CB 42-5B (Mod. for 44' Rdwy)
33	Std. Dwg. 5B - 20-56
36-37	Std. Dwg. 5B - 56-57
39	Std. Dwg. 3B A5 30'Skew-57 (Mod. for 44' Rdwy)
124-126	Channel Sections

Construct Drives
 LT
 485+00-485+90
 486+45-486+75

Bituminous Concrete Curb
 LT
 485+50-485+60
 485+70-486+45
 486+75-486+80

Three Cable Guard Rail with Steel Posts Item 543
 LT
 483+00 - 502+20
 485+00 - 499+00
 LT
 485+50 ~ 485+80
 486+69 ~ 486+93
 RT
 485+81 ~ 486+05
 486+20 ~ 487+18



B.M. #12 Spot on gas pump foundation 29.3 ft. Rt. M.L. Sta 406+16, elevation 753.33

B.M. #14 Spot on southwest corner concrete bridge wing 20' Lt. Sta. 492+86 M.L., elevation 754.47
 B.M. #13 Spot on southwest corner bridge abutment 17 ft. Lt. Sta. 490+83 M.L., elevation 750.13

MANCHESTER - DORSET
 Proj. F. No. 019-213
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