



CONTRACTOR: THE MASSMAN CONSTRUCTION CO. CONTRACT NO. 461 eng 5375

STRUCTURE NUMBER	LENGTH	AZIMUTH	STRENGTH	30' PENETRATION	ELEVATION ABOVE M.S.L.	WORK ORDER
577.8 R.B.	782'	310° 17'	SEE DIKE	SEE DIKE	890.0'	127-5375.1C
577.8 R.B.	937'	328° 08'	3 ROW-18' CTRS	1085'	892.6'	126-5375.1C
577.2 R.B.	1148'	277° 03'	SEE DIKE	SEE DIKE	892.3'	126-5375.1C
577.1 R.B.	1690'	276° 09'	3 ROW-18' CTRS	STA 12+80 TO STA 16+90	892.1'	126-5375.1C
577.4 R.B.	1871'	SEE DIKE	SEE DIKE	STA 9+00 TO STA 15+71	892.1'	126-5375.1C
576.2 R.B.	2483'	268° 04'	SEE DIKE	SEE DIKE	892.0'	126-5375.1C
575.9 R.B.	1000'	277° 04'	SEE DIKE	SEE DIKE	892.0'	126-5375.1C
575.3 R.B.	1178'	284° 52'	3 ROW-18' CTRS	1178'	890.0'	126-5375.1C
575.3 R.B.	1985'	329° 45'	SEE DIKE	SEE DIKE	890.0'	126-5375.1C
574.9 R.B.	452'	53° 32'	SEE DIKE	SEE DIKE	890.0'	126-5375.2C
577.5 L.B.	0	164° 48'	SEE REVET	SEE DIKE	892.0'	126-5375.2C
577.3 L.B.	0	164° 48'	SEE REVET	SEE DIKE	892.0'	126-5375.2C
576.3 L.B.	1085'	356° 02'	3 ROW-18' CTRS	1085'	892.0'	126-5375.2C
575.9 A.R.B.	1750'	352° 16'	SEE DIKE	SEE DIKE	888.9'	126-5375.1C
577.1 R.B.	295'	296° 10'	3 ROW-18' CTRS	295'	892.1'	126-5375.1C
576.6 R.B.	2464'	273° 31'	SEE DIKE	SEE DIKE	886.9'	126-5375.1C

Revised: June 15, 1934 to show changed strength & penetration of dike 575.9 R.B. to conform with letter of even date.
 Revised: July 5, 1934 to show changed layout of Dike 577.1 R.B. & 576.6 R.B. authorized for construction, also changed layout for Dike 577.1 R.B.
 Revised: July 10, 1934 to show changed strength of Dike 576.6 R.B. to conform with letter of even date.
 Revised: June 20, 1934 to show changed strength of Dike 576.2 R.B. to conform with letter of even date.
 Revised: Aug 3, 1934 to show Dikes 574.4, 574.1, 574.1A, 573.8, 573.5, 573.5-A & 572.9 R.B. authorized for construction also authority withdrawn for construction of Dikes 576.1, 576.0, & 575.8 L.B. also changed length of Revetment 574.9 R.B.
 Revised: Dec 8, 1934 showing 3 pile terminal for Dike 572.9 R.B. to conform to letter of even date.
 Revised: Dec 19, 1934 showing strength of Dike 575.3 R.B. changed to conform to letter of even date.
 Revised: March 7, 1935 showing strength and strength of Dike 575.3 R.B. changed to conform to letter of even date.
 Revised: March 12, 1935 to show revetment 573.9 L.B., sta 0+00 to 7+00, authorized for construction.
 Revised: July 23, 1935 showing Dike 575.9 from sta 18+26 to sta 23+05, and Dike 575.9 A, both R.B., resubmitted by letter of even date.
 Revised: July 25, 1935 showing Revetment 577.3 L.B. changed from Standard to Pile Revetment to conform to letter of even date.
 Revised: March 12, 1934 to show changed length and layout of revetment 574.9 R.B. and trail dike 575.3 A.R.B.
 Revised: March 12, 1934 to show changed length and layout of revetment 574.9 R.B. and trail dike 575.3 A.R.B.
 Revised: March 12, 1934 to show changed layout of Dike 576.2 R.B. and Dike 576.9 R.B.

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DIKE 574.4 R.B.	1047'	310° 24'	3 ROW-18' CTRS	1047'	888.5'	890.0'	880.4	127-5375.1C
DIKE 574.1 R.B.	849'	285° 43'	SEE DIKE	STA 2+82 TO STA 10+11	884.0'	890.0'	880.2	127-5375.1C
TRAIL 574.4A R.B.	888'	309° 34'	3 ROW-18' CTRS	888'	884.0'	890.0'	880.2	127-5375.1C
DIKE 573.8 R.B.	1506'	270° 44'	3 ROW-18' CTRS	SEE DIKE	884.0'	890.0'	879.6	127-5375.1C
DIKE 573.8 R.B.	2694'	270° 44'	SEE DIKE	STA 25+00 TO STA 26+48	884.0'	890.0'	879.6	127-5375.1C
TRAIL 573.8A R.B.	1951'	338° 57'	SEE DIKE	STA 15+00 TO STA 19+51	884.0'	890.0'	879.6	127-5375.1C
DIKE 572.9 R.B.	1987'	272° 54'	SEE DIKE	20' PENETRATION	883.0'	890.0'	878.1	127-5375.1C
REVET.	573.9 L.B.	700'					880.0	127-5375.2C

Revised: Aug 16, 1937 showing changed length alignment of Revetment 573.1 L.B. and uncompleted portion of Revetment 574.9 R.B.
 Revised: Aug 24, 1937 showing portion of Revetment 577.3 L.B. changed from Pile Revetment to Standard Revetment, Sta 0+00 to Sta 15+30, to conform to letter of even date.
 Revised: February 11, 1938 to show changed length of Revetment No. 577.3 L.B.
 Revised: March 2, 1938 showing authority for construction of Revetment 577.3 L.B. (Sta 15+30 to Sta 27+80), resubmitted, to conform to letter of even date.
 Revised: September 12, 1938 showing changed length of Revetment 577.3 L.B., to conform to letter of even date.