

**DIKES AND REVETMENT CONSTRUCTION/REPAIR
REPORT OF AS-BUILT CONDITIONS**

Contract Description: MRM 300-98.6-T.A.2 Contract No.: W912P9-12-D-0503-0002

Contractor - Prime: Potter-Tully Marine Sub: _____

River Mile: 117 Type of Structure (Constructed/Repaired): Rev't

Length of Structure Constructed or Repair Performed (include stationing): 200'

Sta. _____

Top Elevation: Top Bank

Structure Coordinates: Start N 775537 End N 775742

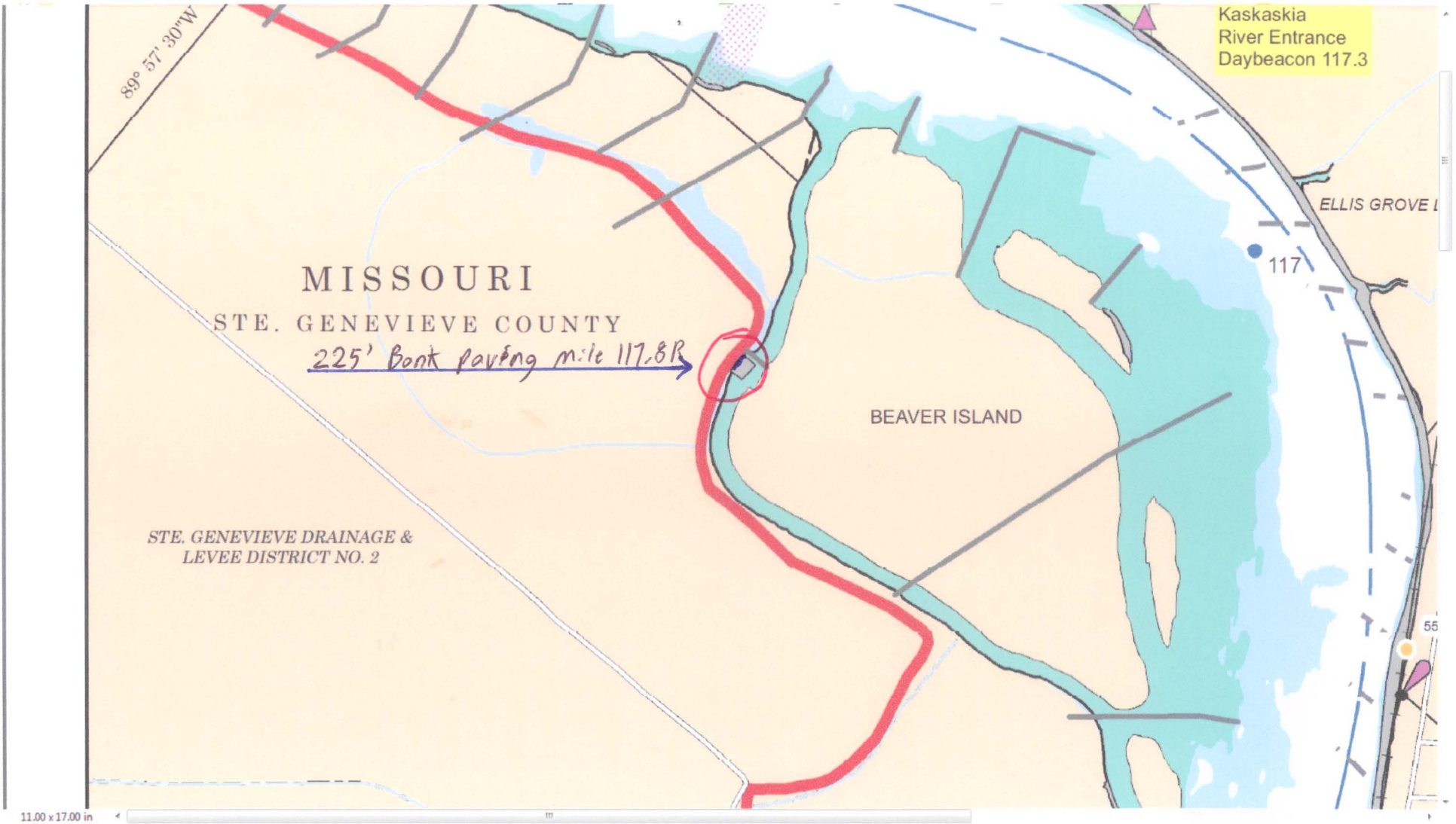
E 662521 E 662556

Start Date: 5/23/13 End Date: 5/23/13

Estimated Tonnage Used at this Location: 2,772 TN

General remarks or unique conditions:

Include sketch below or reference to attached sketch, as-built survey sheet, or marked up contract drawing where applicable:



**DIKES AND REVETMENT CONSTRUCTION/REPAIR
REPORT OF AS-BUILT CONDITIONS**

Contract Description: MRM 300-986 T.O. 3 Contract No.: W912P9-12-D-0503-0003

Contractor - Prime: Patten-Tully Marine Sub: N/A

River Mile: 132.65 Type of Structure (Constructed/Repaired): Rev't

Length of Structure Constructed or Repair Performed (include stationing): 1800'

Sta. _____

Top Elevation: high Bank

Structure Coordinates: Start N 811667.4 End N 810705.3

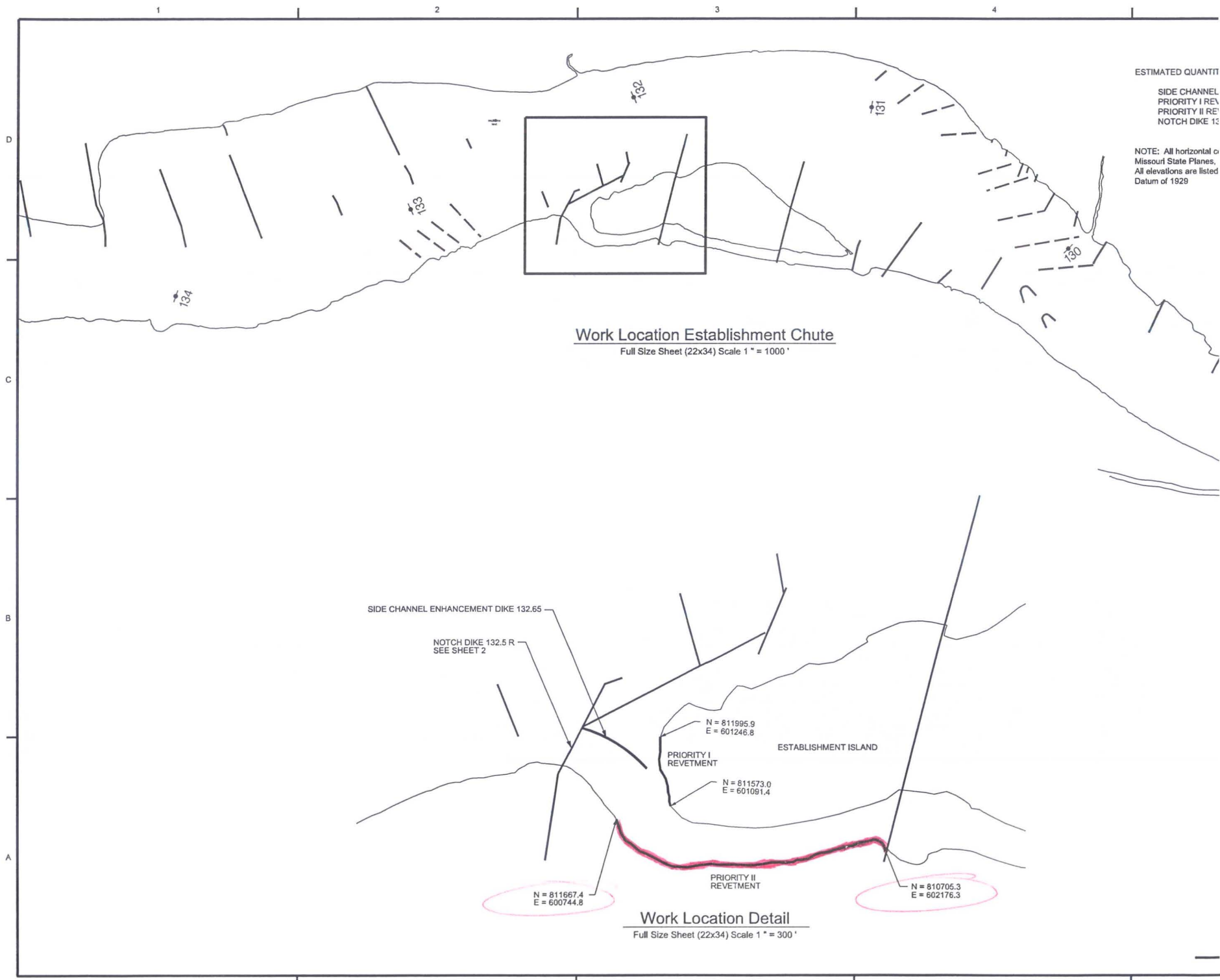
E 600744.8 E 602176.3

Start Date: 11-May-2013 End Date: 22-May-2013

Estimated Tonnage Used at this Location: 18,554 TN

General remarks or unique conditions:

Include sketch below or reference to attached sketch, as-built survey sheet, or marked up contract drawing where applicable:



ESTIMATED QUANTITY
 SIDE CHANNEL
 PRIORITY I REVETMENT
 PRIORITY II REVETMENT
 NOTCH DIKE 132.5 R

NOTE: All horizontal coordinates are in Missouri State Planes. All elevations are listed Datum of 1929

Work Location Establishment Chute

Full Size Sheet (22x34) Scale 1" = 1000'

SIDE CHANNEL ENHANCEMENT DIKE 132.65

NOTCH DIKE 132.5 R
 SEE SHEET 2

N = 811995.9
 E = 601246.8

PRIORITY I
 REVETMENT

ESTABLISHMENT ISLAND

N = 811573.0
 E = 601091.4

PRIORITY II
 REVETMENT

N = 811667.4
 E = 600744.8

N = 810705.3
 E = 602176.3

Work Location Detail

Full Size Sheet (22x34) Scale 1" = 300'

**DIKES AND REVETMENT CONSTRUCTION/REPAIR
REPORT OF AS-BUILT CONDITIONS**

Contract Description: MRM 300-98.6 T.O. 3 Contract No.: W912P9-12-D-0503-0003

Contractor - Prime: Patton-Tully Marine Sub: _____

River Mile: 132.65 Type of Structure (Constructed/Repaired): Rev't

Length of Structure Constructed or Repair Performed (include stationing): 450'

Sta _____

Top Elevation: Top Bank

Structure Coordinates: Start N 811-501.84 End N 811-916.63

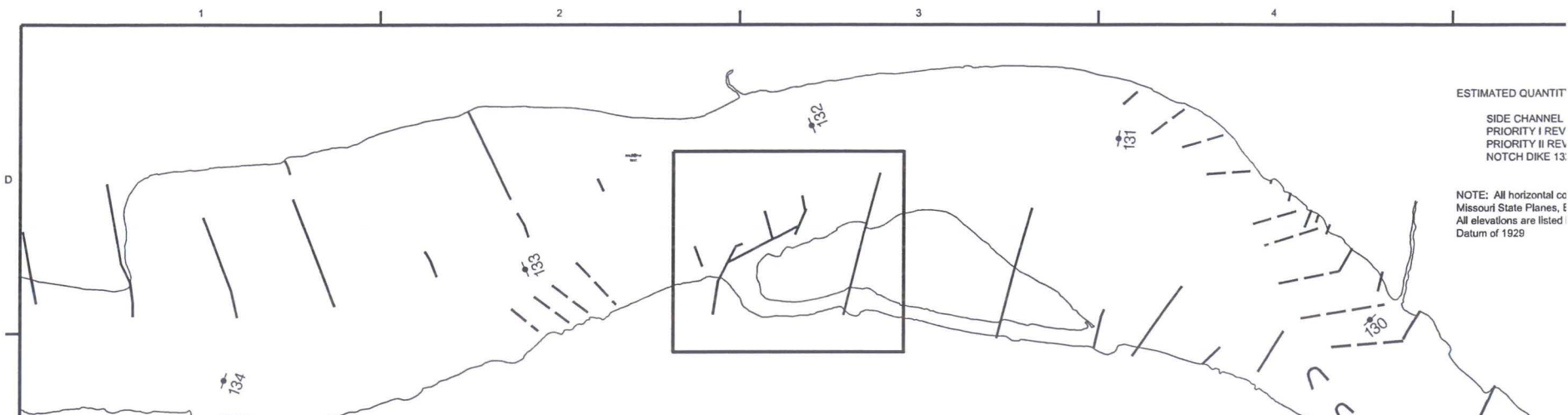
E 601-097.02 E 601-156.28

Start Date: 14-may-2013 End Date: 22-may-2013

Estimated Tonnage Used at this Location: 7099 TN

General remarks or unique conditions:

Include sketch below or reference to attached sketch, as-built survey sheet, or marked up contract drawing where applicable:

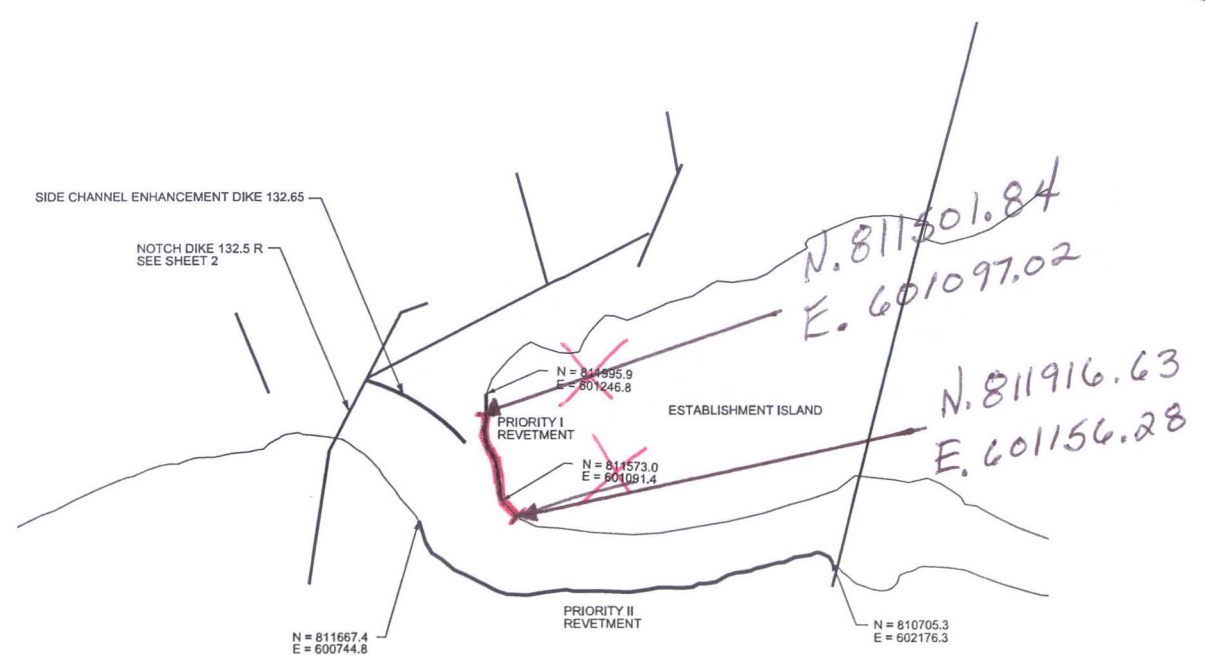


ESTIMATED QUANTIT

SIDE CHANNEL
 PRIORITY I REV
 PRIORITY II REV
 NOTCH DIKE 133

NOTE: All horizontal co
 Missouri State Planes, f
 All elevations are listed
 Datum of 1929

Work Location Establishment Chute
 Full Size Sheet (22x34) Scale 1" = 1000'



Work Location Detail
 Full Size Sheet (22x34) Scale 1" = 300'

**DIKES AND REVETMENT CONSTRUCTION/REPAIR
REPORT OF AS-BUILT CONDITIONS**

Contract Description: MRM 300-98.6 T.O.3 Contract No.: W912P9-12-D-0503-0003

Contractor - Prime: Patton-Tully Marine Sub: N/A

River Mile: 132.65 Type of Structure (Constructed/Repaired): Side channel Enhancement Dike

Length of Structure Constructed or Repair Performed (include stationing): 300'

Sta. 0+00-3+00

Top Elevation: 370

Structure Coordinates: Start N 812287.5 End N 812045.4

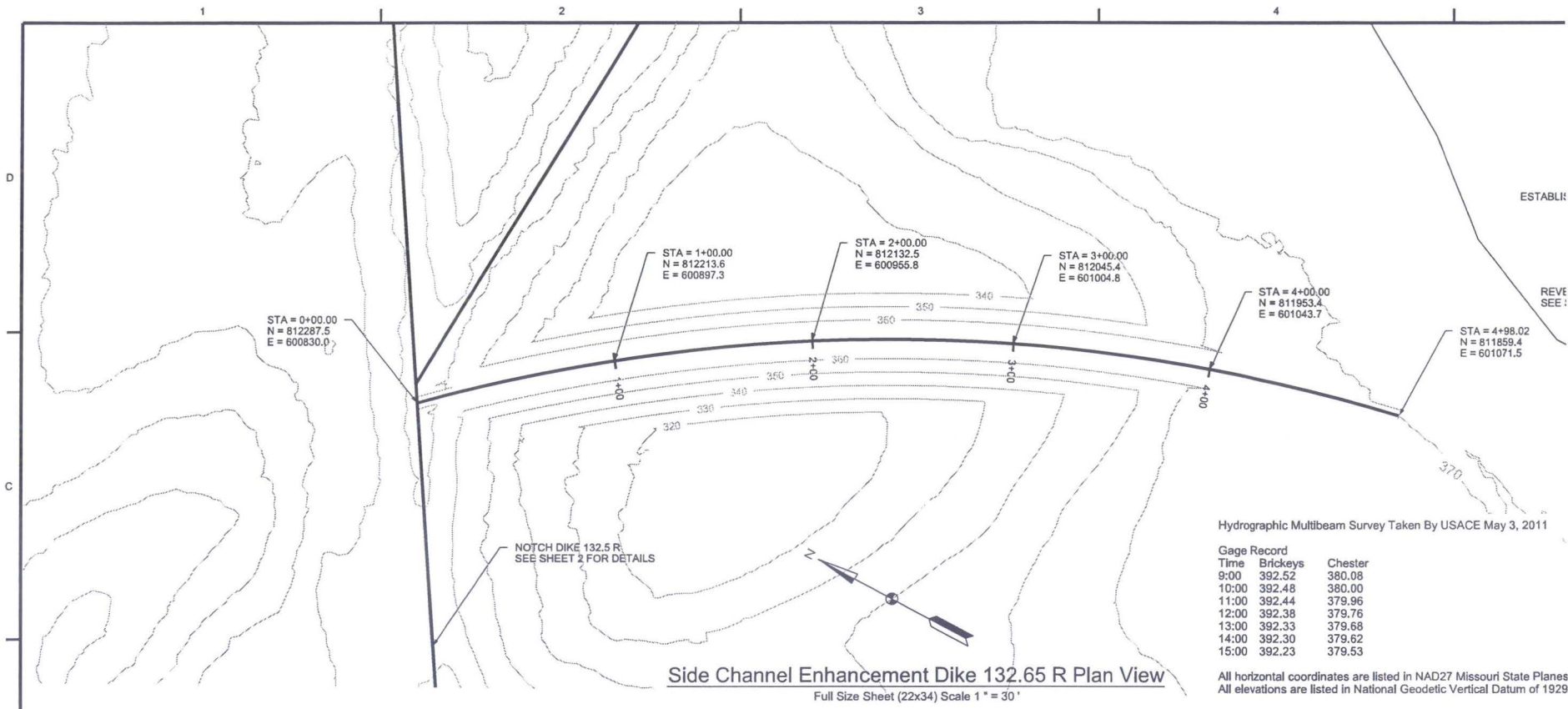
E 600830.0 E 601004.8

Start Date: 17-May-2013 End Date: 22-May-2013

Estimated Tonnage Used at this Location: 25,128 TN

General remarks or unique conditions:
The dike was cut short about 200' due to Funding Issues

Include sketch below or reference to attached sketch, as-built survey sheet, or marked up contract drawing where applicable:



Hydrographic Multibeam Survey Taken By USACE May 3, 2011

Time	Brickleys	Chester
9:00	392.52	380.08
10:00	392.48	380.00
11:00	392.44	379.96
12:00	392.38	379.76
13:00	392.33	379.68
14:00	392.30	379.62
15:00	392.23	379.53

All horizontal coordinates are listed in NAD27 Missouri State Planes
All elevations are listed in National Geodetic Vertical Datum of 1929

