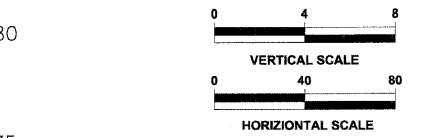
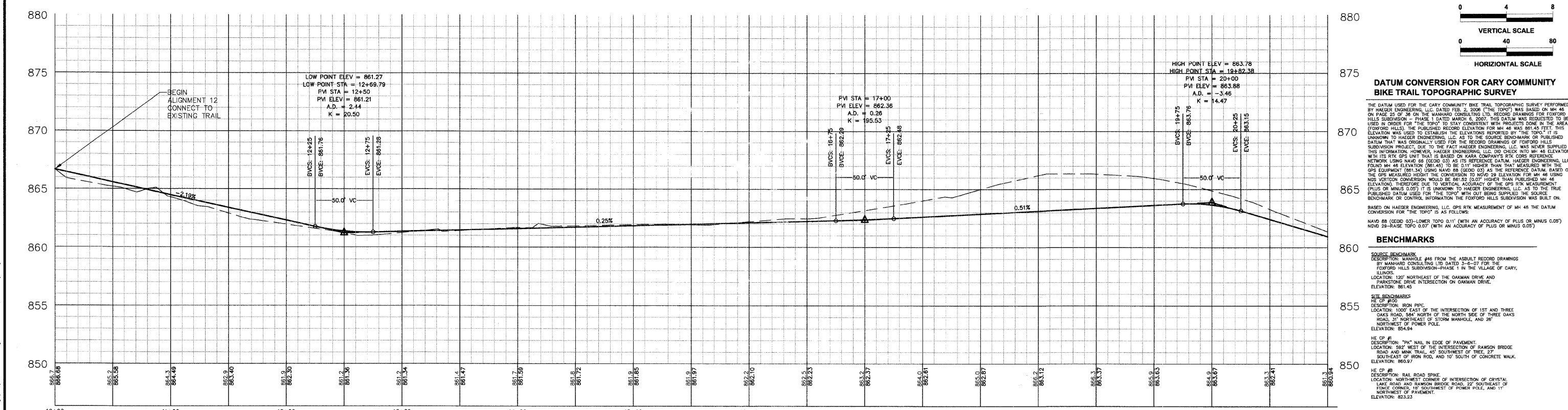


CARY COMMUNITY TRAIL ALIGNMENT 12 - STA. 10+00 TO 21+00

PLAN LEGEND:

+XXXXX	PROPOSED SPOT ELEVATIONS
	PROPOSED 10' BIKE TRAIL
	PROPOSED AGGREGATE SHOULDER
	PROPERTY LINE



DATUM CONVERSION FOR CARY COMMUNITY BIKE TRAIL TOPOGRAPHIC SURVEY

THE DATUM USED FOR THE CARY COMMUNITY BIKE TRAIL TOPOGRAPHIC SURVEY PERFORMED BY HAEGER ENGINEERING, LLC DATED FEB. 2, 2008 ("THE TOPO") WAS BASED ON MH 48 ON PAGE 25 OF 36 ON THE MANHARD CONSULTING LTD. RECORD DRAWINGS FOR FOXFORD HILLS SUBDIVISION - PHASE 1 DATED MARCH 6, 2007. THIS DATUM WAS REQUESTED TO BE USED IN ORDER FOR THE TOPO TO STAY CONSISTENT WITH PROJECTS DONE IN THE AREA (FOXFORD HILLS). THE PUBLISHED RECORD ELEVATION FOR MH 48 WAS 861.45 FEET. THIS ELEVATION WAS USED TO ESTABLISH THE ELEVATIONS REPORTED BY THE TOPO. IT IS UNKNOWN TO HAEGER ENGINEERING, LLC AS TO THE SOURCE BENCHMARK OR PUBLISHED DATUM THAT WAS ORIGINALLY USED FOR THE RECORD DRAWINGS OF FOXFORD HILLS SUBDIVISION PROJECT. DUE TO THE FACT HAEGER ENGINEERING, LLC WAS NEVER SUPPLIED THIS INFORMATION, HOWEVER, HAEGER ENGINEERING, LLC DOES CHECK INTO MH 48 ELEVATION WITH ITS RTK GPS UNIT THAT IS BASED ON KARLA COMPANY'S RTK CORS REFERENCE NETWORK USING NAVD 83 (GEOID 03) AS ITS REFERENCE DATUM. HAEGER ENGINEERING, LLC FOUND MH 48 ELEVATION (861.45) TO BE 0.11' HIGHER THAN THAT MEASURED WITH THE GPS EQUIPMENT (861.34) USING NAVD 83 (GEOID 03) AS THE REFERENCE DATUM. BASED ON THE GPS MEASURED HEIGHT THE CONVERSION TO NAVD 29 ELEVATION FOR MH 48 USING NOS VERTICAL CONVERSION WOULD BE 861.22 (0.07' HIGHER THAN PUBLISHED MH 48 ELEVATION). THEREFORE DUE TO NEGLIGIBLE ACCURACY OF THE GPS RTK MEASUREMENT (PLUS OR MINUS 0.05') IT IS UNKNOWN TO HAEGER ENGINEERING, LLC AS TO THE TRUE PUBLISHED DATUM USED FOR THE TOPO WITH OUT BEING SUPPLIED THE SOURCE BENCHMARK OR CONTROL INFORMATION THE FOXFORD HILLS SUBDIVISION WAS BUILT ON. BASED ON HAEGER ENGINEERING, LLC GPS RTK MEASUREMENT OF MH 48 THE DATUM CONVERSION FOR "THE TOPO" IS AS FOLLOWS:
 NAVD 83 (GEOID 03)-LOWER TOPO 0.11' (WITH AN ACCURACY OF PLUS OR MINUS 0.05')
 NAVD 29-RAISE TOPO 0.07' (WITH AN ACCURACY OF PLUS OR MINUS 0.05')

BENCHMARKS

SOURCE BENCHMARK
 DESCRIPTION: MANHOLE #48 FROM THE ASBUILT RECORD DRAWINGS BY MANHARD CONSULTING LTD DATED 3-6-07 FOR THE FOXFORD HILLS SUBDIVISION-PHASE 1 IN THE VILLAGE OF CARY, ILLINOIS.
 LOCATION: 120' NORTHEAST OF THE OAKMAN DRIVE AND PARKSTONE DRIVE INTERSECTION ON OAKMAN DRIVE.
 ELEVATION: 861.45

SITE BENCHMARKS

HE CP #100
 DESCRIPTION: IRON PIPE
 LOCATION: 1000' EAST OF THE INTERSECTION OF 1ST AND THREE OAKS ROAD, 364' NORTH OF THE NORTH SIDE OF THREE OAKS ROAD, 31' NORTHEAST OF STORM MANHOLE, AND 26' NORTHWEST OF POWER POLE.
 ELEVATION: 854.64

HE CP #1
 DESCRIPTION: "M" NAIL IN EDGE OF PAVEMENT
 LOCATION: 582' WEST OF THE INTERSECTION OF RAWSON BRIDGE ROAD AND MNK TRAIL, 45' SOUTH OF TREE, 2' SOUTHWEST OF IRON ROD, AND 10' SOUTH OF CONCRETE WALK.
 ELEVATION: 860.97

HE CP #8
 DESCRIPTION: SAIL ROAD SPIKE
 LOCATION: NORTHWEST CORNER OF INTERSECTION OF CRYSTAL LAKE ROAD AND RAWSON BRIDGE ROAD, 22' SOUTHWEST OF FENCE CORNER, 18' SOUTHWEST OF POWER POLE, AND 11' NORTHWEST OF PAVEMENT.
 ELEVATION: 823.23

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DESIGNED	JWH	REVISED	
DRAWN	LES	REVISED	
CHECKED	JMM	REVISED	
DATE	10/02/2009	REVISED	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

CARY PARK DISTRICT
CARY COMMUNITY TRAIL

TRAIL ALIGNMENT
PLAN & PROFILE
STA. 10+00 TO STA. 21+00

SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
06-P4001-00-BR	MCHENRY	64	15
FED. ROAD DIST. NO. 1	ILLINOIS	CONTRACT NO. 63333	

