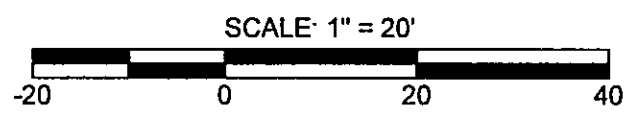
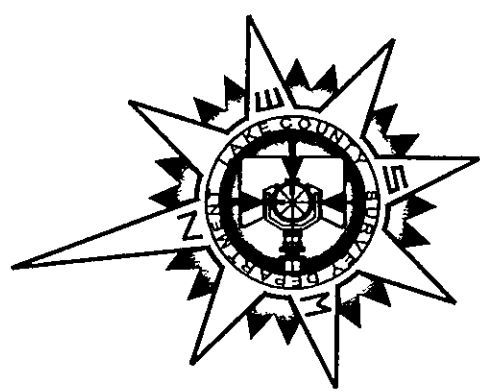


# Cascade North Bridge Centerline Plat

SITUATE IN THE TOWNSHIP OF CONCORD, COUNTY OF LAKE AND STATE OF OHIO  
AND KNOWN AS BEING PART OF ORIGINAL LOT 17, TRACT 1 IN SAID TOWNSHIP



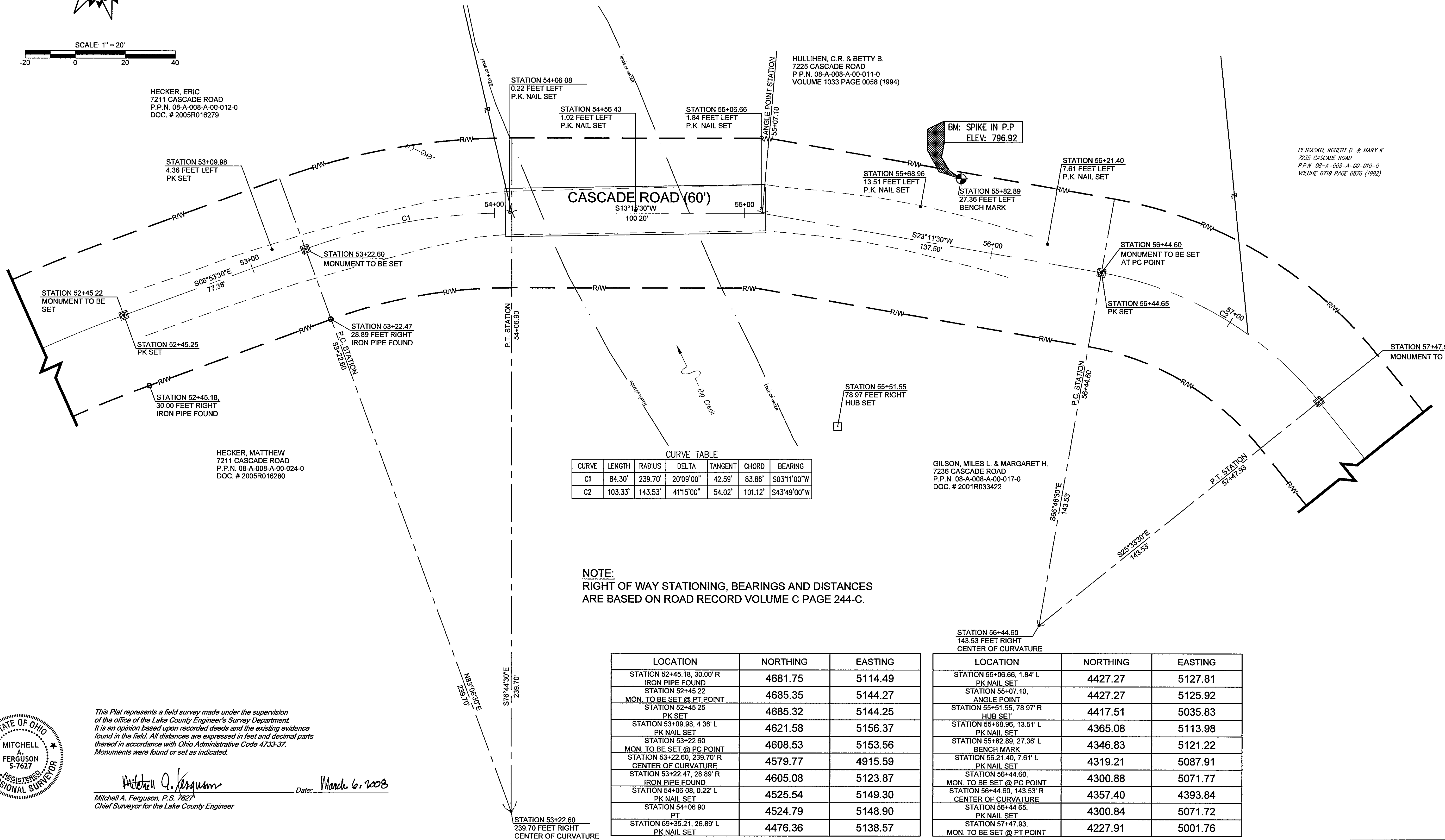
HECKER, ERIC  
7211 CASCADE ROAD  
P.P.N. 08-A-008-A-00-012-0  
DOC. # 2005R016279

HECKER, MATTHEW  
7211 CASCADE ROAD  
P.P.N. 08-A-008-A-00-024-0  
DOC. # 2005R016280

HULLIHEN, C.R. & BETTY B.  
7225 CASCADE ROAD  
P.P.N. 08-A-008-A-00-011-0  
VOLUME 1033 PAGE 0058 (1994)

PETRASKO, ROBERT D. & MARY K.  
7235 CASCADE ROAD  
P.P.N. 08-A-008-A-00-010-0  
VOLUME 0719 PAGE 0876 (1992)

BM: SPIKE IN P.P.  
ELEV: 796.92



CURVE TABLE

CURVE	LENGTH	RADIUS	DELTA	TANGENT	CHORD	BEARING
C1	84.30'	239.70'	20°09'00"	42.59'	83.86'	S03°11'00"W
C2	103.33'	143.53'	41°15'00"	54.02'	101.12'	S43°49'00"W

NOTE:  
RIGHT OF WAY STATIONING, BEARINGS AND DISTANCES  
ARE BASED ON ROAD RECORD VOLUME C PAGE 244-C.

LOCATION	NORTHING	EASTING
STATION 52+45.18, 30.00' R IRON PIPE FOUND	4681.75	5114.49
STATION 52+45.22 MON. TO BE SET @ PT. POINT	4685.35	5144.27
STATION 52+45.25 PK SET	4685.32	5144.25
STATION 53+09.98, 4.36' L PK NAIL SET	4621.58	5156.37
STATION 53+22.60 MON. TO BE SET @ PC POINT	4608.53	5153.56
STATION 53+22.60, 239.70' R CENTER OF CURVATURE	4579.77	4915.59
STATION 53+22.47, 28.89' R IRON PIPE FOUND	4605.08	5123.87
STATION 54+06.08, 0.22' L PK NAIL SET	4525.54	5149.30
STATION 54+06.90 PT.	4524.79	5148.90
STATION 55+15.21, 26.89' L PK NAIL SET	4476.36	5138.57

LOCATION	NORTHING	EASTING
STATION 55+06.66, 1.84' L PK NAIL SET	4427.27	5127.81
STATION 55+07.10, ANGLE POINT	4427.27	5125.92
STATION 55+15.55, 78.97' R HUB SET	4417.51	5035.83
STATION 55+68.96, 13.51' L PK NAIL SET	4365.08	5113.98
STATION 55+82.89, 27.36' L BENCH MARK	4346.83	5121.22
STATION 56+21.40, 7.61' L PK NAIL SET	4319.21	5087.91
STATION 56+44.60, MON. TO BE SET @ PC POINT	4300.88	5071.77
STATION 56+44.60, 143.53' R CENTER OF CURVATURE	4357.40	4393.84
STATION 56+44.65, PK NAIL SET	4300.84	5071.72
STATION 57+47.93, MON. TO BE SET @ PT. POINT	4227.91	5001.76

This Plat represents a field survey made under the supervision  
of the office of the Lake County Engineer's Survey Department.  
It is an opinion based upon recorded deeds and the existing evidence  
found in the field. All distances are expressed in feet and decimal parts  
thereof in accordance with Ohio Administrative Code 4733-37.  
Monuments were found or set as indicated.

Mitchell A. Ferguson  
Chief Surveyor for the Lake County Engineer

Date: March 6, 2008

