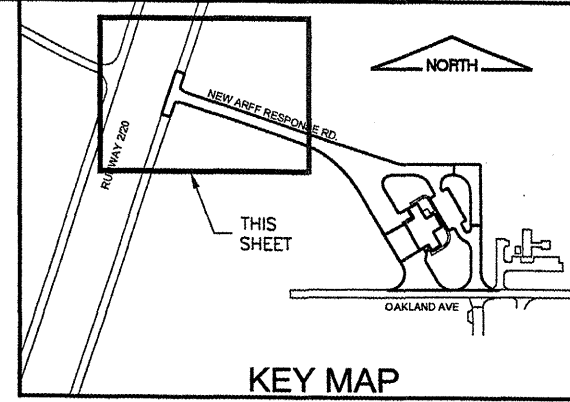


LEGEND

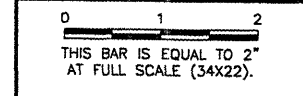
- EXISTING PAVEMENT
- NEW PAVEMENT
- - - - - FUTURE PAVEMENT
- X - - - EXISTING FENCE
- XX - - - NEW FENCE
- [Hatched Box] NEW SIDEWALK - BY OTHERS
- [Wavy Line] EXISTING GATE
- [Wavy Line] NEW GATE
- [Diagonal Hatched Box] NEW 8" P.C.C. (501), 6" CRUSHED AGGREGATE BASE COURSE (209), COMPACTED SUBGRADE (152) ARTIFICIAL TURF DRAG WITH TRANSVERSE (PERPENDICULAR) TILING-IDOT TYPE A FINAL FINISH
- [Diagonal Hatched Box] NEW 8" P.C.C. (501), 6" CRUSHED AGGREGATE BASE COURSE (209), COMPACTED SUBGRADE (152) ARTIFICIAL TURF DRAG-IDOT TYPE B FINAL FINISH
- [Stippled Box] NEW 8" P.C.C. (501), 6" CRUSHED AGGREGATE BASE COURSE (209), COMPACTED SUBGRADE (152) BURLAP DRAG WITH TRANSVERSE BROOMING
- (A) GEOMETRY POINT & NO.



K:\Bloomington\0508509_BMI_ARFF\Draw\Sheets
 FILE: PROPGE01.dwg
 UPDATE BY: Kristy Brod
 PLOT DATE: 4/18/2008 8:31 AM
 PROPGE0
 BASE_EXISTTOPO
 SITE_KEYMAP

BL064

REVISIONS		
NUMBER	BY	DATE



**BLOOMINGTON-NORMAL AIRPORT AUTHORITY
 CENTRAL ILLINOIS REGIONAL AIRPORT
 BLOOMINGTON, ILLINOIS**

**CONSTRUCT NEW ARFF FACILITY
 PROPOSED IMPROVEMENTS 1**

POINT NO.	BASELINE	RADIUS	STA.	OFFSET	NORTHING	EASTING
A	A	50'-R	37+25.00	66' LT	1387323.47	823511.57
B	A	50'-R	37+25.00	66' RT	1387198.09	823470.29
C	A	300'-R	40+87.39	316' RT	1386847.09	823735.87
D	B	50'-R	143+69.30	65' LT	1387120.47	824126.18
E	A	25'-R	43+55.84	58.25' LT	1387015.26	824091.06
F	B	50'-R	144+24.37	65' RT	1386990.65	824147.77
G	B	5'-R	144+80.27	71.81' RT	1386984.17	824213.70
H	A	5'-R	44+35.70	38.25' LT	1386936.23	824114.14
I	B	30'-R	145+32.92	45' RT	1387011.30	824266.19
J	B	50'-R	145+42.44	80' RT	1386991.35	824275.83
K	C	10'-R	1+89.84	25' LT	1386886.30	824316.45
L	C	5'-R	2+3.13	38.73' LT	1386899.51	824302.65
M	C	5'-R	1+86.13	68.17' LT	1386882.33	824273.31
N	C	25'-R	1+30.37	40' LT	1386826.74	824301.81
O	C	50'-R	0+61.86	65' RT	1386758.86	824407.21
P	C	50'-R	0+61.98	65' LT	1386758.21	824277.21
Q	A	50'-R	46+68.38	83.25' LT	1386758.15	824270.50
R	A	12.5'-R	45+98.02	45.75' LT	1386799.93	824202.60
S	A	12.5'-R	45+76.37	33.25' LT	1386812.31	824180.88
T	A	50'-R	45+72.37	83.24' RT	1386756.91	824078.31
U	A	12'-R	44+49.62	116.81' LT	1386963.91	824188.97
V	A	29'-R	45+57.36	99.81' LT	1386862.33	824228.72
W	C	38'-R, 50'-R	2+1.79	13.7' LT	1386898.32	824327.68

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DESIGN BY:	RLV
DRAWN BY:	DPA
CHECKED BY:	RLV
APPROVED BY:	RLV
DATE:	04/01/2008
JOB No:	0508509
IL PROJ. NO.	BMI-3797
AIP PROJ. NO.	3-17-0006-46 & 48
SHEET	10 OF 66 SHEETS