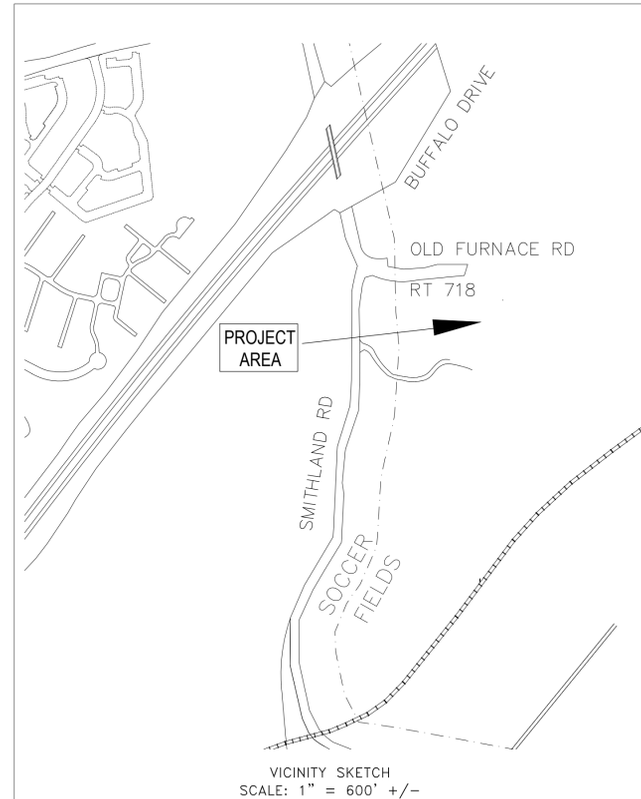


City of Harrisonburg, Virginia

SMITHLAND ROAD DOG PARK

MAYOR TED BYRD
 CITY MANAGER KURT HODGEN
 CITY ENGINEER DANIEL J. RUBLEE
 DIRECTOR OF PARKS & RECREATION ..LEE FOERSTER
 DIRECTOR OF PUBLIC UTILITIES ... A. MICHAEL COLLINS

LEGEND	
	BACKFLOW PREVENTER, EXISTING
	BACKFLOW PREVENTER, PROPOSED
	BENCHMARK
	CONTOURS, EXISTING
	CONTOURS, PROPOSED
	CURB AND GUTTER, EXISTING
	CURB AND GUTTER, PROPOSED
	EDGE OF PAVEMENT, EXISTING
	SHOULDER, EXISTING
	DRAINAGE STRUCTURES, EXISTING
	DRAINAGE STRUCTURES, PROPOSED
	GRATE INLET, PROPOSED
	ELECTRICAL TRANSFORMER/BOX, EXISTING
	ELECTRICAL TRANSFORMER/BOX, PROPOSED
	FENCE LINE, EXISTING
	FENCE LINE, PROPOSED
	FIRE HYDRANT, EXISTING
	FIRE HYDRANT, PROPOSED
	GAS LINE, EXISTING
	GAS LINE, PROPOSED
	GUARD RAIL, EXISTING
	GUARD RAIL, PROPOSED
	HANDRAIL, PROPOSED
	IRON PIN
	LIGHT, EXISTING
	LIGHT, PROPOSED
	MAIL BOX, EXISTING
	MAIL BOX, PROPOSED
	MONUMENT
	PROPERTY LINE, EXISTING
	PROPERTY LINE, PROPOSED
	RETAINING WALL, EXISTING
	RETAINING WALL, PROPOSED
	RIGHT-OF-WAY, EXISTING
	RIGHT-OF-WAY, PROPOSED
	SANITARY SEWER LINE, EXISTING
	SANITARY SEWER LINE, PROPOSED
	SANITARY SEWER MANHOLE, EXISTING
	SANITARY SEWER MANHOLE, PROPOSED
	SIGN, EXISTING
	SIGN, PROPOSED
	SIGNAL BOX, EXISTING
	SIGNAL BOX, PROPOSED
	TRAVERSE POINT
	UTILITIES - OVERHEAD, EXISTING
	UTILITIES - OVERHEAD, PROPOSED
	UTILITIES - UNDERGROUND, EXISTING
	UTILITIES - UNDERGROUND, PROPOSED
	UTILITY POLE W/ GUY WIRE, EXISTING
	UTILITY POLE W/ GUY WIRE, PROPOSED
	WATER LINE, EXISTING
	WATER LINE, PROPOSED
	WATER METER, EXISTING
	WATER METER, PROPOSED
	WATER VALVE, EXISTING
	WATER VALVE, PROPOSED
	WATER FOUNTAIN, PROPOSED
	SIGNAL POLE, EXISTING
	HOSE BIB, PROPOSED



General and Construction Notes

- Layout of perimeter and dividing fence line is based upon Owner's field layout. Owner has done some preparatory work along this alignment to remove trees and brush, and to dress up the grade to be more uniform. Contractor is responsible for confirming site conditions, and providing additional grade adjustments to meet clearance requirements for fencing. Owner will consider minor adjustments to angle points, gate locations and general alignment as necessary to avoid significant obstacles, or to maintain a continuous 2-inch high space between top of grade and the bottom rail of the fence. Contractor shall topsoil, seed and mulch any areas disturbed during project installations.
- Site has been pre-graded in many areas to cover rock outcroppings, remove trees and perform other work to prepare for public use. Contours shown reflect prior conditions.
- Site is consistently rocky, with bedrock, boulders, shelf rock, etc. Contractor is responsible for confirming site conditions and for considering all costs involved in removing or drilling rock as necessary to install fencing, footings, gates and concrete pads. Some grading of concrete pad area (bullpen area) will be required to establish pad slope, and to provide firm, stable subgrade for pad and stone base.
- Concrete slab for bullpen area shall be doweled into existing shelter slab per details provided. Dowel sleeves were placed in shelter slab to accommodate this. Slab shall be graded to slope away from existing shelter at a 1% minimum, 2% maximum slope in any direction.

CONTENTS	
SHEET	
	DESCRIPTION
COVER	NOTES AND LEGEND
1	PLAN
2	DETAIL SHEET

REV	DATE	DESCRIPTION	BY	SCALE:	HORZ.	N/A
A				DRAWN BY	DATE	
B				JRS	MAY 2014	
C				CHECKED BY	DATE	
				DJR	MAY 2014	
				DESIGN BY	DATE	
				DMB	MAY 2014	
				TAX MAP		
				xxx		

SMITHLAND ROAD
DOG PARK

DIVISION OF ENGINEERING
CITY OF HARRISONBURG
409 SOUTH MAIN STREET
HARRISONBURG, VIRGINIA

PROJECT # 0813

TITLE SHEET