and Water Conservation District Erosion and Sediment Control" guidelines.

5 Hames * 3.7 People/Hame * 100 GDP/Person = 1,850 GPD

construction of all utilities (starm sewer, sanitary sewer, water line, etc.).

48. Traffic Control is to be per MODOT or MUTCD whichever is more stringent.

another entity and developed as a park, including the eight (8') foat wide trail.

development.

5. Sanitary Calculations

Existing: 5 single family homes

Proposed: 240 2 Bedroam Candas

and stabilized with rip-rap or plantings.

240 Condos * 300 GPD/Unit = 72,000 GPD

4. A flaad plain development permit, a "no-rise" certification and a LOMR will be required for this

. Per the ACoE 404 Permit tae slapes on outside bends in the creek channel will be manitored for erosian

7. Construction of the retaining walls and associated Fabric Tie backs will need to ca-ordinated with the

50. The Cavenants, Cades and Restrictions shall establish that the homeowners association will be responsible

or mointaining the common ground, unless it is taken over by a private entity and turned into a public

park. Then the entity will take ownership of the ground and will be responsible for the maintenance of the

49. The Comman Ground shall be maintained by the hameowners association, unless it is taken over by

DEVELOPMENT NOTES (cont):

grading associated with the trail.

for construction under a seperate permit.

construction under a seperate permit.

culvert and headwalls are constructed.

easements over all existing and proposed utilities.

Standards and Specifications.

51. Trail along the north and south side the creek through common ground "A"

shall be graded as part of this plan set. Eight (8') foot wide trail easements

shall be established on the record plat along the graded trail. The trail along

both sides af the creek will be constructed by the City of O'Fallon or another

Park Entitiy. Bramblett Development is only responsible for the clearing and

53. Signalized interchange at Bramblett Road and Mexico, across from Lowes

55. Existing fiber optic lines to be moved as per Century Tel, before the box

56. Existing Sanitary lines to be obondoned are to be capped in place and

grouted full. Existing sanitary manhales to be abandanded shall be completely

57. Design and construction of Bramblett Road north from Station 8+65 shall

59. All storm and sanitary sewers will be public and dedicated to the City of

FEMA BENCHMARK:

EASTERN PROPERTY LINE

RM60 - ELEVATION (NGVD) 480.00

2-INCH CUT SQUARE IN CENTER OF NORTH END OF

WALKWAY AT THE NORTHEAST CORNER OF BELLEAU

CREEK ROAD BRIDGE OVER BELLEAU CREEK

ELEV.-498.07 TOP OF EXISTING MANHOLE ON

O'Fallon. A record plat will be provided to the city that will establish

water will not be discharged into the storm sewers or creek.

removed. Sanitary sewer service shall not be interupted during construction.

entrance is not part of this plan set. To be reviewed and approved for

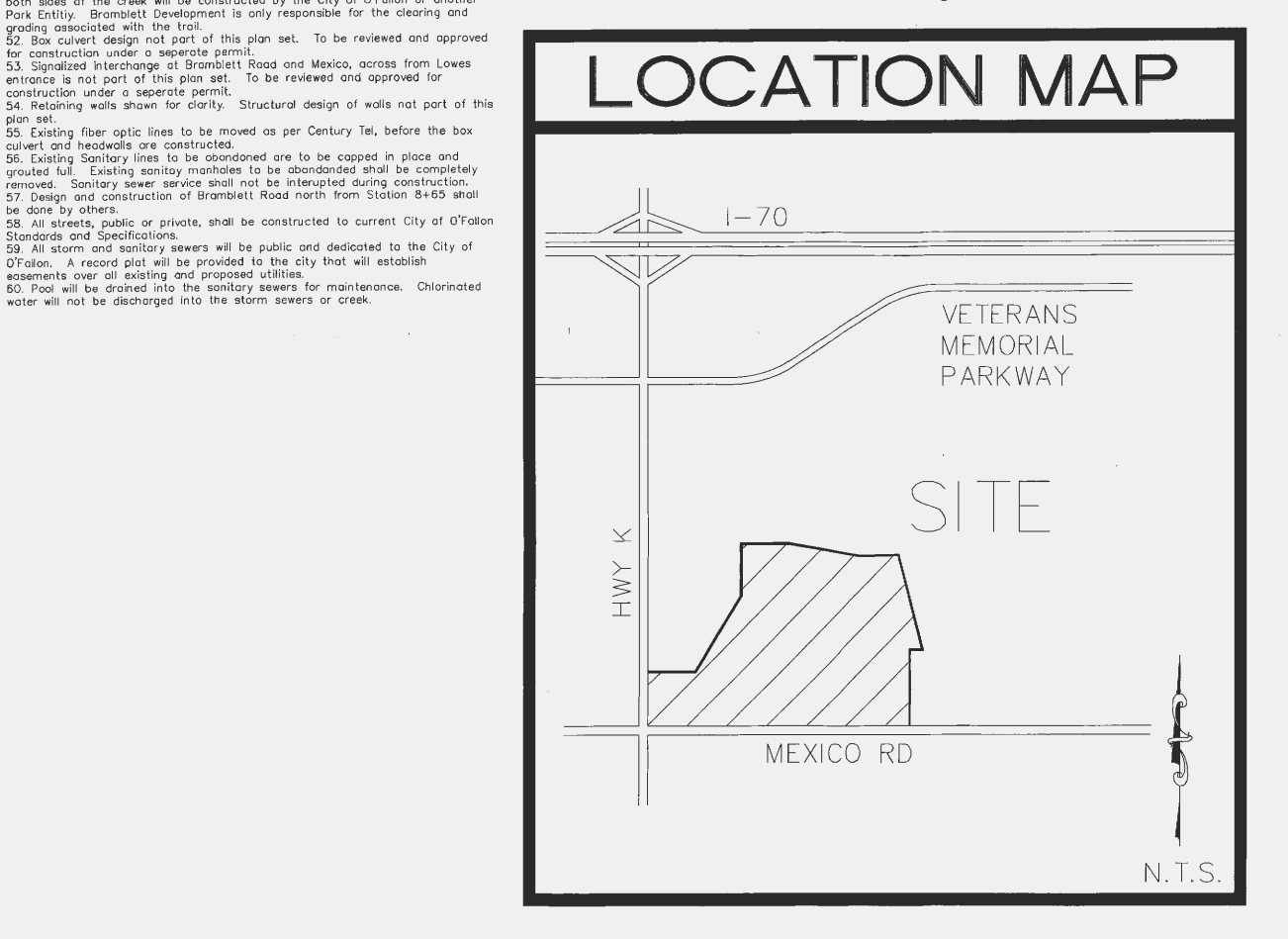
ELICIT DISCHARGE PLAN'S FOR:

BELLEAU CROSSING

Several Tracts being part of US Survey 1766 and Section 33,

Township 47 North, Range 3 East

St. Charles County Missouri



CITY OF O'FALLON COMMUNITY DEVELOPMENT DEPARTMENT ACCEPTED FOR CONSTRUCTION ____ DATE: <u>8-7-08</u> PROFESSIONAL ENGINEER'S SEAL INDICATES RESPONSIBILITY FOR DESIGN Snout for CI519 and mH526

SHEET INDEX TITLE SHEET GENERAL NOTES C-1A. FLAT PLAN GRADING PLAN STORM PROFILES C-4-5STORM DETAILS C-6-8



LEGEND

(MH (102)	SANITARY STRUCTURE	•co	CLEAN OUT
	STORM STRUCTURE	T.B.R.	TO BE REMOVED
*	TEST HOLE	T.∃.R.&R.	TO BE REMOVED & RELOCATED
J.	POWER POLE	T.B.P.	TO BE PROTECTED
•	LIGHT STANDARD	T.B.A.	TO BE ABANDONED
CI	CURB INLET	B.C.	BASE OF CURB
DCI	DOUBLE CURB INLET	T.C.	TOP OF CURB
GI	GRATE INLET (EXISTING)	T.W.	TOP OF WALL
Al	AREA INLET (EXISTING)	TYP.	TYPICAL
DAI	DOUBLE AREA INLET	U.N.O.	UNLESS NOTED OTHERWISE
FE	FLARED END SECTION	U.I.P.	USE IN PLACE
EP	END OF PIPE	572	EXISTING CONTOUR
E.D.	ENERGY DISSIPATOR	578	PROPOSED CONTOUR
МН	MANHOLE		TREE LINE
RCP	REINFORCED CONCRETE PIPE	8" PVC	SAN. SEWER (EXISTING)
CMP	CORRUGATED METAL PIPE		SAN. SEWER (PROPOSED)
CIP	CAST IRON PIPE	<u>12"_CMP</u>	STORM DRAIN (EXISTING)
PVC	POLYMNYL CHLORIDE PIPE		STORM DRAIN (PROPOSED)
VCP	VITRIFIED CLAY PIPE	0	PHONE BOX
←	GUY WIRE	• 112	IRON PIPE
	SIGN	WTR	WATER LINE
0	POST	₩.	HYDRANT
ď	WATER METER		CONCRETE PAVEMENT
\bowtie^{wv}	WATER VALVE	EADSADS	
*50	WATER SHUT OFF		PLACED RIP-RAP W/UNDERLAIN FAE
$\triangle^{G\vee}$	GAS VALVE		GENERAL SURFACE DRAINAGE
ОНЕ	OVERHEAD ELECTRIC LINE	N.T.S.	NOT TO SCALE
C.L.	CLEARING LIMITS	Row	RIGHT-OF-WAY
E.O.A.	EDGE OF ASPHALT	T.B.C.	TOP BACK CURB
E.O.C.	EDGE OF CONCRETE	D.I.P.	DUCTILE IRON PIPE
A. T. G.	ADJUST TO GRADE	D.N.D.	DO NOT DISTURB
F.G. C.P.S.	FINISHED GRADE COVERED PARKING SPACE RICKYLE PACK	T.P. T.E.	TOP OF PAVEMENT TRASH ENCLOSURE

BICYCLE RACK

HANDICAP PARKING SPACE

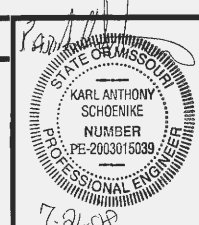


E.R.S. EMERGENCY RELIEF SWALE

MoDOT UTILITIES (314) 340-4100

DEVELOPER

BRAMBLETT DEVELOPMENT LLC 913 LAFAYETTE LANDING PLACE St. CHARLES, MO 63303 314-452-5000



ENGINEERS AUTHENTICATION The responsibility for the professional engineering liability on this project is hereby limited to the set of plans authenticated by the seal, signature and date hereunder attached. Responsibility is disclaimed for all other engineering plans involved in the project and specifically excludes revisions after this date unless reauthenticated.

> O'FALLON P+Z NO. 3805.05 APPROVED AUGUST 16, 2007 1:\041419\dwg\041419.dwg\07/21/08-3:44pm

ORDER NO. 04-1419-01 \mathbf{DATE}

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