Plan View

A SET OF AS-BUILT PLANS FOR PHOENIX METALS

A TRACT OF LAND BEING PART OF THE NORTH HALF OF THE SOUTHWEST QUARTER OF SECTION 24, TOWNSHIP 47 NORTH, RANGE 2 EAST OF THE FIFTH PRINCIPAL MERIDIAN CITY OF O'FALLON ST. CHARLES COUNTY, MISSOURI

Development Notes:

I-1 Light Industrial (City Of O'Fallon 2. Existing Zoning: Office/Warehouse 4. Area of Proposed Buildings: 69,000 S.F. 5. Contract Purchaser: Phaenix Metals

6. According to the Flood Insurance Rate Map of St. Charles County, (Community Ponel number 29183 C0220 F dated March 17, 2003) this property lies within Zone X. Zone X is defined as an area outside the 500 year Flood Plain Limits.

7. Landscape Requirements: Street Tree Requirements: 1 tree for every 40' of frontage = 562/40 = 15 trees required Open Spaces: 1 tree for every 4,000 s.f. landscaped open space 109,648 s.f. / 4,000 s.f. = 28 trees Required

Interior Landscaping Required:

Not less than 6% of interior parking lot shall be landscaped.

98 spaces x 270 = 26,460 x 6% = 1,587.60 sq.ft. landscaping required

All HVAC and mechanical units on site shall be properly screened as required by City Code. Rooftop units shall be screened by a parapet wall that extends around the entire perimeter of the building; the parapet shall have a minimum height that and mechanical units shall be screened by fencing, vegetation or some other means (approved by the Planning and Zoning Commission) that has a minimum height that is at least as tall as the tallest unit being screened.

10. Lighting values will be reviewed onsite prior to the final occupancy inspection. Corrections will need to be made if not in compliance with City Standards

 Site Caverage Calculations: Total Site Area = 377,700 s.f. Payement Area = 100.174 s.f. (26.5% Building Area = 69,000 s.f. (18.3%)

Greenspace Area = 208,526 s.f. (55.2%) 13. All proposed fencing requires a separate permit through the Building Department.

14. All sign locations and sizes must be approved separately through the Planning Dept

15. All poving to be in occordance with St. Charles County standards and specifications

16. All sidewalks, curb ramps, ramp and accessible parking spaces shall be constructed in accordance with the current approved "American with Disabilities Act Accessibility Guidelines" (ADAAG) along with the required grades, construction materials, specifications and signage.

17. All street sign pasts, bocks, and bracket arms shall be painted black using Carbaline Rustband Penetrating Sealer SG and CArboline 133 HB paint (or equivolent as approved by City of O'Fallan). Signs designating street names shall be located on the traffic control signs.

18. Detention for this site will be for the 100 year storm and has been provided with the previously approved grading plans. 19. This site will be in compliance with Phase 2 Illicit Stormwater Discharge Guidelines per

20. Per City Municipal Cade Section 400.510, Item 3: The developer is requesting P&Z Approval for no street or parking lot curbing to meet starmwater quality guidelines

21. Prior ta Construction Plan approval, a photometric lighting plan in accordance with the City's Exterior Lighting Standards shall be submitted for review and approval for all proposed exterior lighting.

22. All HVAC and mechanical units shall be screened in accordance with the Code. 23. A variance was granted regarding the width of Grant Industrial Drive.

24. Access Rood shall be 36' wide povement with no curbs and roadside ditches to meet Phase 2 Stormwater Discharge Guidelines as approved by Planning & Zoning #1407.02 & #1407.03, approved on March 6, 2008.

25. All storage of materials and equipment shall be within a fully enclosed building or in a side or rear yord screened by berms, dense vegetative plantings, vinyl fences, or brick walls, or combinations of these materials at least eight (8) feet in height so that said materials and equipment are not visible at eye level within one thousand (1,000) feet of the property

26. This site shall maintain positive drainage.

Conditions of Approval From Planning and Zoning

The construction site plans shall address the Municipal Code requirements listed. Note #26 on the preliminary plat & site plan for Grant Industrial Park shall be amended to include vinyl fences in lieu of wooded fences and shall read as follows: All storage of materials and equipment shall be within a fully enclosed building or in a side or rear yard so screened by berms, dense vegetative plantings, vinyl fences, or brick walls, or cambinations of these materials at least eight (B) feet in height so that said materials and equipment are not visible at eye level within one thousand (1,000) feet of the property line.

1. Prior to construction plan approval, a photometric lighting plan in accordance with the City's Exterior Lighting Standards shall be submitted for review and approval for all proposed exterior lighting. Ensure that Architect reviews fire—resistance roting of exterior walls based on proposed type of construction and use group. Also ensure that Architect reviews building height and area based on The response to staff in regards to outdoor storage is conflicting. A skid conopy is shown and yet the response states that there will be no outdoor storage, although Note #26 hints that autdoor storage may be possible. If ony storage of materials or equipment are placed in the side or rear yard they shall by code be

screened. This shall be clarified during the construction plan review process. The trosh enclosure is over the setback line and shall be relacated to meet the setback requirement. 5. The von accessible space shall be designated "lift van accessible only" with signs that meet the Americans with Disabilities Act and House Bill 555 passed on August 28, 2011.
6. All HVAC and mechanical units shall be screened in accordance with the Code. Provide the location and

method of screening on the 7. A complete list of CCR's shall be submitted to the City for review and approval. City of O'Fallon review criteria is available in the Subdivision Code.

Indicate how starm water cleansing will be accomplished. 9. Provide easements for the detention areas 20' from the design high water and o 20' wide access eosement to each of the 4 basins.

Provide truck turning movements for the parking of the trucks at the overhead doors. Provide the location of the existing overhead utilities. Provide sight distance exhibits and easements for the connection to Hoff Road. In addition, connection to the Grace Houling property will need to be clarified.

13. The minimum centerline radius is to be 150' per City Code. 14. The City of O'Fallon has created Construction Plan sheets which format shall be used when submitting Construction Plans for review. The Construction Plan sheets can be found at http://www.ofallon.mo.us/engineering. Note on the construction plans the case number and variance that was granted for the road construction within the proposed subdivision.



DISCLAIMER OF RESPONSIBILITY

Bax Engineering Company, Inc

REVISIONS
City comments Added Easements
Added Easements

636-281-2858 Ameren UE 200 Callahan Road Wentzville, MO 63385 636-639-8312

Utility Contacts

Sanitary Sewer City of O'Fallon

100 N. Main St.

City of O,Fallon

Storm Sewer

City of O'Fallon

100 N. Main St.

O'Fallon, MO 63366

100 N. Main St.

O'Fallon, MO 63366

O'Fallon, MO 63366

Contact: 636-281-2858

Contact: 636-281-2858

Laclede Gas Company 6400 Graham Road St. Louis, MO 63134 314-522-2297

Telephone Century Tel 1151 Century Tel Dr. Wentzville, MO 63385 636-332-7261

Charter Communications 941 Charter Commons Town & Country, MO 63017 636-387-6633

Fire Department O'Fallon Fire Protection District 119 E. Elm St. O'Fallon, MO 63366 636-272-3493



DISCLAIMER OF RESPONSIBILITY

I hereby specify that the documents intended to be authenticated by my seal are limited to this sheet, and I hereby disclaim any responsibility for all other Drowings, Specifications, Estimates, Reports or other documents or instruments relating to or intended to be used for any part or parts of the architectural or engineering project or survey.

Engineering Authority No. 000655 Surveying Authority No. 000144

	REVISIO	
01/28/16	City co	omments
01/22/18	Added	Easements
	01/28/16 01/22/18	01/28/16 City co

ROAD MO 63301

STEET

#1407.05 & 1407.05.01 Approved May 2, 2013 City No.

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Legend

Locator Map

O'FALLON

INTERSTAT

HWY 4

EXISTING LABELS EXIST. SINGLE CURB INLET PROPOSED LABELS EXIST. AREA INLET SINGLE CURB INLET DOUBLE CURB INLET PROPOSED SINGLE CURB INLE DOUBLE AREA INLET PROPOSED AREA INLET GRATE INLET MANHOLE EXIST. SANITARY MANHOLE FLARED END SECTION EXIST. STORM MANHOLE END PIPE CONCRETE PIPE PROPOSED MANHOLE REINFORCED CONCRETE PIPE POWER POLE CMP CORRUGATED METAL PIPE CPP CORRUGATED PLASTIC PIPE PVC POLY VINYL CHLORIDE (PLASTIC) LIGHT STANDARD CO CLEAN OUT FIRE HYDRANT SLOPE LIMITS DRAINAGE SWALE WATER METER --- STM --- EXISTING STORM SEWER WATER VALVE --- SAN --- EXISTING SANITARY SEWER W ---- EXISTING WATER LINE GAS VALVE FO EXISTING FIBER OPTIC LINE TELEPHONE PEDESTAL ---- GAS --- EXISTING GAS LINE SIGN ---- UGE ---- EXISTING UNDERGROUND ELECTRIC --- OHW --- EXISTING OVERHEAD ELECTRIC EXISTING CABLE TV LINE ----- EXISTING TELEPHONE LINE ---- PROPOSED STORM SEWER — PROPOSED SANITARY SEWER -x--x-- FENCE LINE

Drawing Index

COVER SHEET SITE PLAN **PROFILES & DETAILS**



BASIN SECTIONS

Benchmarks **Project**

RM46 ELEV. 469.17 - "CHISELED SQUARE" ON TOP OF ABUTMENT AT SOUTHWEST CORNER OF HOFF ROAD BRIDGE OVER PERUQUE CREEK. THIS BENCHMARK HAS BEEN REPLACED FROM NEW BRIDGE CONSTRUCTION AT THIS TIME.

BENCHMARK: ELEV. 577.42 - "O" IN OPEN ON FIRE HYDRANT ON EAST SIDE OF HOFF ROAD, 40' EAST OF CL OF HOFF ROAD AND 90' NORTH OF ENTRANCE FOR 1010 HOFF ROAD.

* City of O'Fallon Construction work hours per City Ordinance 3429 as shown in section 500.420 of the Municipal Code of the City of O'Fallon are as follows:

October 1 through May 31 7:00 A.M. To 7:00 P.M. Monday Through Sunday June 1 Through September 30 6:00 A.M. To 8:00 P.M. Monday Through Friday 7:00 A.M. to 8:00 P.M. Saturday and Sunday

* The area of this phase of development is 8.67 Acres

The area of land disturbance is 7.72 Acres Building setback information. Front 30 feet Side 20 feet

Rear 35 feet Max. Building Height 50 feet

* The estimated sanitory flow in gallons per doy is 6,290 g.p.d.

* Porking colculations: Office: 1 space per 300 s.f. Warehouse: 1 space per 1,000 s.f., plus 1 space per employee Office: 5,000 s.f. / 300 s.f. = 16.6 \sim 17 Warehouse: 64,000 s.f. / 1,000 s.f. = 64, plus 17 employees Total Spoces Required = 98

Total Spaces Provided = 98 (Including 5 Handicap Spaces)

SEWER MEASUREMENTS

THE EXISTING SEWER LENGTHS, SIZES, FLOWLINES, DEPTHS OF STRUCTURES AND SEWERS AND LOCATIONS WITH RESPECT TO EXISTING OR PROPOSED EASEMENTS HAVE BEEN MEASURED. THE RESULTS OF THOSE MEASUREMENTS ARE SHOWN ON THIS SET OF FINAL MEASUREMENT

PUBLIC SEWERS ARE LOCATED WITHIN DESIGNATED EXISTING OR PROPOSED EASEMENTS. MARKE. COLLINS NUMBER PLS-2006000173/4 -0-

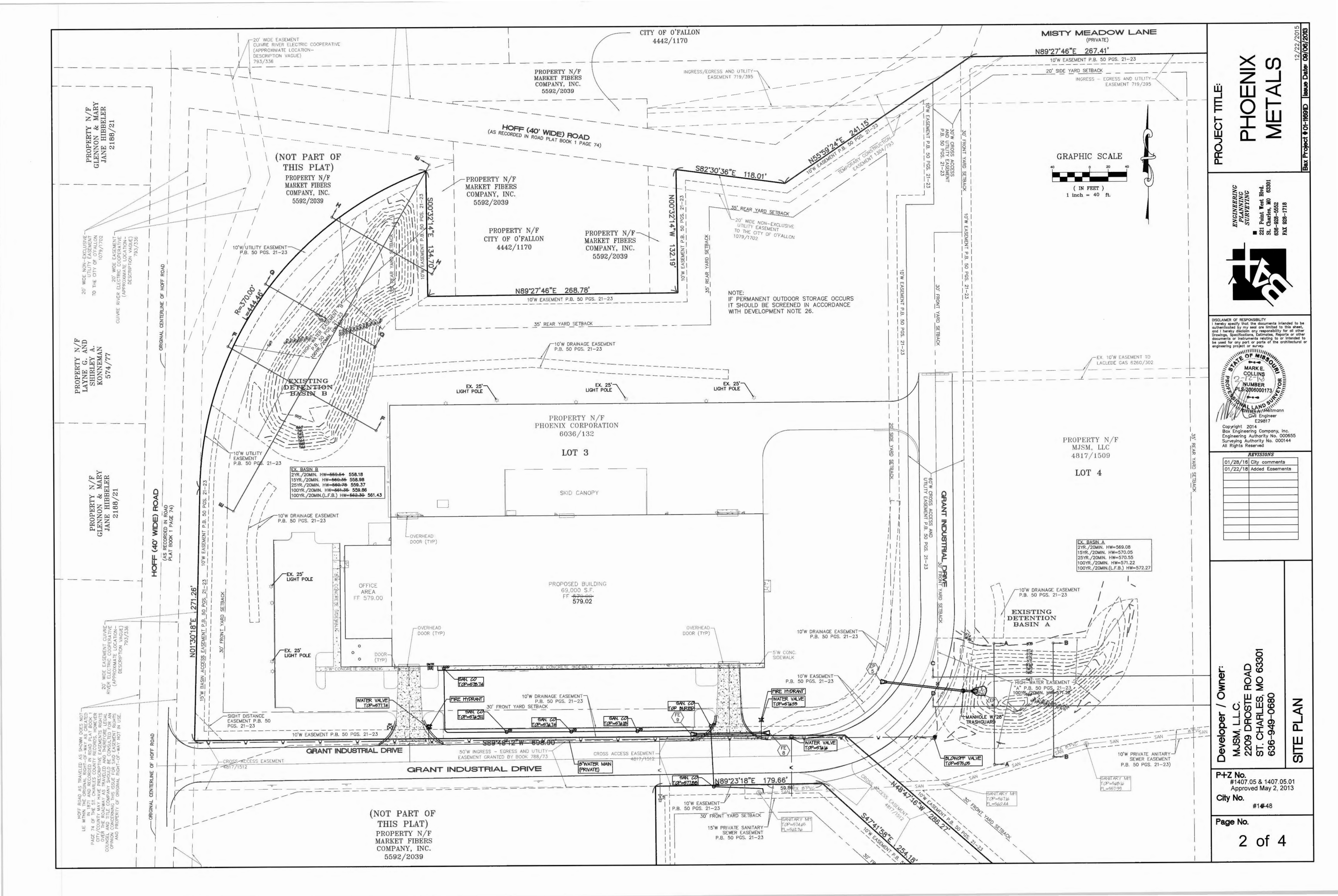
City opproval of any construction site plans does not mean that any building can be constructed on the lots without meeting the building setbacks as required by the zoning codes.

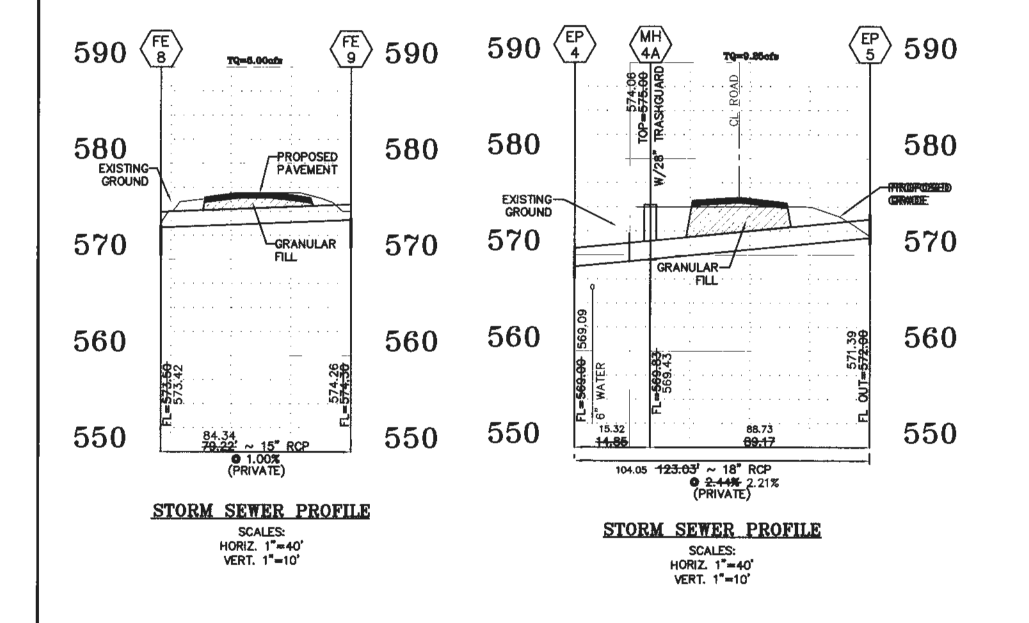
- SAWCUT LINE

All installations and construction shall conform to the approved engineering drawings. However, if the developer chooses to make minor modifications in design and/or specifications during construction, they shall make such changes at their own risk, without any assurance that the City Engineer will approve the completed installation or construction. It shall be the responsibility of the developer to notify the City Engineer of any changes from the approved drawings. The developer may be required to correct the installed improvement so as to conform to the approved engineering drawings. The developer may request a letter from the Construction Inspection Division regarding any field changes approved by the City Inspector.

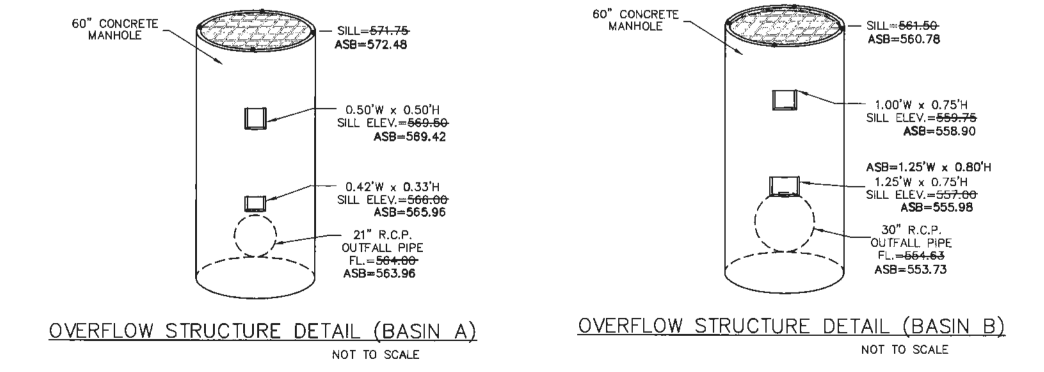
Lighting values will be reviewed on site prior to the final occupancy inspection.

CITY OF O'FALLON COMMUNITY DEVELOPMENT DEPARTMENT ACCEPTED FOR CONSTRUCTION BY: _ Francie Greenlee __ DATE ______ PROFESSIONAL ENGINEER'S SEAL INDICATES RESPONSIBILITY FOR DESIGN



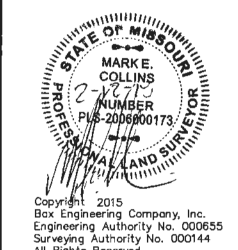


ESIG	V DATE	: 11/02/2014					FILENAME: 11691D - 15 YEAR (ASBUILT)																		
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DISCLAIMER OF RESPONSIBILITY
I hereby specify that the documents intended to be authenticated by my seal are limited to this sheet, and I hereby disclaim any responsibility for all other Drawings, Specifications, Estimates, Reports or other documents or instruments relating to or intended to be used for any part or parts of the architectural or engineering project or survey.



	REVISIONS
01/28/16	City comments Added Easements
01/22/18	Added Easements

DETAILS

P+Z No. #1407.05 & 1407.05.01 Approved May 2, 2013 City No.

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