

= EXISTING CONTOUR

— 716 — = PROPOSED CONTOUR = PROPOSED GRADE = EXISTING GRADE

GRADING PLAN - GENERAL NOTES

THE UTILITIES SHOWN HAVE BEEN LOCATED FROM FIELD SURVEY INFORMATION AND/OR RECORDS OBTAINED. THE SURVEYOR MAKES NO GUARANTEE THAT THE UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA. EITHER IN SERVICE OR ABANDONED. THE SURVEY FURTHER DOES NOT WARRANT THAT THE UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED.

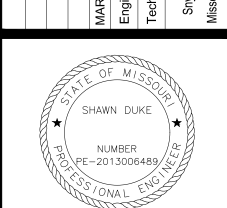
- B. NOTIFY UTILITY OWNERS PRIOR TO BEGINNING ANY CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR DETERMINING EXISTENCE, EXACT LOCATION AND DEPTH OF ALL UTILITIES, AVOID DAMAGE TO UTILITIES AND SERVICES DURING CONSTRUCTION, ANY DAMAGE DUE TO THE CONTRACTOR'S CARELESSNESS SHALL BE CORRECTED AT THE CONTRACTOR'S EXPENSE. COORDINATE AND COOPERATE WITH UTILITY COMPANIES DURING
- C. ALL PROPOSED CONTOURS AND SPOT ELEVATIONS SHOWN ARE FINISHED GRADES AND/OR TOP OF PAVING SLAB (GUTTER), UNLESS OTHERWISE NOTED.
- D. ALL STORM SEWER PIPE LENGTHS ARE MEASURED FROM CENTER OF STRUCTURE TO CENTER OF STRUCTURE AND INCLUDE FLARED END SECTION.
- E. CONTRACTOR TO STRIP AND STOCKPILE TOPSOIL FROM ALL AREAS TO BE CUT OR FILLED. RE-SPREAD TO MINIMUM 8" DEPTH TO FINISH GRADES.
- F. THE CONTRACTOR IS RESPONSIBLE FOR CLEANING DIRT AND DEBRIS FROM STREETS, DRIVEWAYS, AND SIDEWALKS CAUSED BY CONSTRUCTION
- G. CONTRACTOR TO VERIFY ALL UTILITY LOCATIONS AND DEPTH PRIOR TO WALL CONSTRUCTION TO DETERMINE ALL POSSIBLE CONFLICTS.

MBOE = MINIMUM BUILDING OPENING ELEVATION MBE = MINIMUM BASEMENT ELEVATIONS

PROVIDED MINIMUM BASEMENT ELEVATIONS ARE BASED ON FEMA FLOOD INSURANCE TECHNICAL BULLETIN 10 AND PER CITY OF LEE'S SUMMIT FLOODPLAIN REQUIREMENTS. BUILDING CONTRACTOR IS RESPONSIBLE FOR VERIFY MINIMUM BASEMENT ELEVATION FOR SEWER SERVICE.

LOT	MBOE & MBE
	(REAR)
51	962.55
52	961.75
53	961.40
54	961.05
55	960.55
56	960.15
57	959.35
58	958.25
59	959.90
60	960.50
61	960.95
62	961.50
63	961.50
64	961.75
65	961.75
66	961.75
67	961.80
68	962.20
69	962.40
70	962.85
71	964.30
72	964.33
73	964.20
74	964.15
75	963.55
76	963.05
77	962.40
78	962.70
79	962.95
80	962.25

LOT	LOT TYPE
51	WALKOUT
52	WALKOUT
53	WALKOUT
54	WALKOUT
55	WALKOUT
56	WALKOUT
57	WALKOUT
58	WALKOUT
59	WALKOUT
60	WALKOUT
61	DAYLIGHT
62	DAYLIGHT
63	DAYLIGHT
64	DAYLIGHT
65	STANDARD
66	STANDARD
67	STANDARD
68	STANDARD
69	STANDARD
70	STANDARD
71	STANDARD
72	DAYLIGHT
73	WALKOUT
74	WALKOUT
75	WALKOUT
76	WALKOUT
77	DAYLIGHT
78	STANDARD
79	STANDARD
80	STANDARD



SHAWN DUKE - ENGINEER MO PE#2013006489

S WOODS 3RD FORM SEWER I



Project No: 1200485.11

Sheet