

ELEVATION AS-BUILT CERTIFICATION

Address:						/	
Subdivision:					.ot #		
Yard Status: ☐ No Sod/Rough Graded ☐ Sod Installed							
SECTION A – INSTRUCTIONS							
1. Complete	1. Complete a sealed survey showing all low sill elevations.						
2. Spot survey needs to verify there is 6" of freeboard from low sills to the swale highwater elevation. If highwater elevation is not shown on engineering plans, 6" of freeboard from low sills to highest adjacent swale elevation is required.							
3. Complete all sections this form and submit this form and Survey Drawing (PDF) to Nichole.Ford@wentzvillemo.org.							
SECTION B – MINIMUM SURVEY DRAWING INFORMATION							
☐ Statement designating drawing is "as-built"							
☐ Vertical Da	Vertical Datum – NAVD 1988 or Design Plans Datum (specify):						
Seal and signature of registered P.L.S. licensed in State of Missouri							
☐ Scale of drawing with graphic scale							
All easements identified and dimensioned							
All foundation opening locations and elevations labeled (i.e. egress windows, or window well if higher, lookouts, walkout)							
Spot elevations labeled on drawing of the grading at the lowest point of the side/rear yard swale(s) at each property line and the highest midpoint in between							
the highest mapoint in between							
SECTION C – ELEVATION SURVEY SUMMARY							
				Side	Yard Swale	Rear Yard Swale	
1. As-Built Lowest Sill Elevation					(ft)	(ft)	
2. Design Swale Highwater Elevation or Highest Adjacent Swale Grade				de	(ft)	(ft)	
3. As-Built Freeboard [#1 minus #2]					(ft)	(ft)	
4. As-Built Swale Elevation - Upstream Property Line					(ft)	(ft)	
5. As-Built Swale Elevation – Highest Midpoint					(ft)	(ft)	
6. As-Built Swale Elevation - Downstream Property Line					(ft)	(ft)	
7. As-Built Swale Slope (#4 minus #6 / lot width)					(ft/ft)	(ft/ft)	
SECTION D – SURVEYOR CERTIFICATION							
To be signed and sealed by a land surveyor, licensed in the State of Missouri authorized by law to certify elevation information. I certify that the information on this Certification represents my best efforts to interpret the data available.							
Certifier's Name							
Title							
Company							
Address							
City	State			Zip			
Signature				Date	Phone		
City Accepted Name			Signature			Date / /	

City of Wentzville Engineering Division 5/8/18