AITKIN COUNTY CERTIFICATE OF INSTALLATION/NOTICE OF NONCOMPLIANCE

This certificate of installation/notice of noncompliance has been issued this 15th		
day of September , 2022 to certify compliance\noncompliance with		
Aitkin County's Subsurface Sewage Treatment System Ordinance.		
The premises covered by this certificate are legally described as:		
Lot 6 Blk12 HILLTOP VIEW ADDITION TO CEDAR LAKE		
Section 5 Township 40 Denge 07 Lake 0 L		
Section 5 Township 46 Range 27 Lake Cedar PERMIT NO. 47147 Owner Name Gregory Johnson		
Address 00000 4400 DIA'U' 14 E0404		
Installer Name Kohl's Concepts		
Type of System Inspected Type I tank replacement		
Parcel Number 07-1-138500		
The certificate of installation/notice of noncompliance was based on No 1 of the following:		
1) Inspection of the installation or construction as in accordance with the above		
referenced permit and application design.		
2) Review of as-built plans submitted in accordance with Subdivision 9.2 D of		
Aitkin County's Subsurface Sewage Treatment System Ordinance.		
If the above permitted authorities according to the standard in its according to		
If the above permitted subsurface sewage treatment system is in noncompliance with		
Aitkin County's Subsurface Sewage Treatment System Ordinance, then the following shall serve as a Notice of Violation:		
Statement of the findings of fact through inspections or investigations:		
Ty otation of the infames of fact infought inspections of investigations.		
2) List of specific violations of Ordinance:		
Requirements for correction or removal of violations:		
A) Time and the Court P		
4) Time schedule for compliance:		
Failure to correct or remove the above violation(s) will result in this matter being turned over to the Aitkin County Attorney's Office for further legal action, which may result in revocation of licenses, fines and/or imprisonment.		
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NSPECTOR SIGNATURE Lumock		

SUBSURFACE SEWAGE TREATMENT SYSTEM INSPECTION FORM AITKIN COUNTY, MINNESOTA

	ction <u>9-15-22</u> App. Number 2002-009)
Owner Gregory Johnson	Parcel Number 07-/-138500
Project Address 33626 446 71	Installer Kohl's Concests
City A. + Zip Code 50	
New Repair - Tank	DIST. or DROP BOX & TYPE TRENCHES, BEDS, OR GRAVELLESS LEACHFIELD: Trench/Bed depth
SETBACKS:	TRENCHES, BEDS, OR GRAVELLESS LEACHFIELD:
Buildings to tank(s) 70 - garage	Trench/Bed depth
Buildings to drainfield Sx Sx	
Well(s) 50' or 100' > 50' - reightor	
Lake/Creek/Wetland >\5\\	Trench spacing
-	Drainfield rock below pipe
SEPTIC TANKS: New Existing	Size of gravelless pipe
Number of tanks installed \ Sather	
Liquid capacity and type 1000 Doccas	
Type of baffle Plastic	lineal feet
Inspection pipes	MOUNDS:
Manholes size 2 2 24"	Percent slope
Manhole to grade Yes No	Upslope sand width
	Downslope sand width
PUMPS: New_X_ Existing	Sideslope sand width
Tank capacity and type 500 precare	Drainfield rock below pipe
Pump manufacturer & model # Liberty 28	
Horsepower & GPM 5 27gpm Ces	
Feet of head 18'-(25)	Pipe size & spacing
Gallons per cycle 1/2	Dimensions of rock bed
Size of discharge line 2'	Dimensions of sand base
Type & location of alarm ELC Work	Final cover_
Water meter	
DRAWING OF SYSTEM: (include soils)	
DRAWING OF SYSTEM: (include soils)	(or get
*	6" (400-10)
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	7:00
*	we would
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446TL P	>\
Inspector's Comments:	
	
Inspector's Signature Lungh	Installer's Signature
MA R	-
Rev:1/13 White – County Y	∕ellow – Applicant Pink - Installer

Gregory John Son GATHER CONCRETE PRODUCTION

> 21947 Co. Rd. 3 Merrifield, MN, 56465 218-829-9678 or 800-829-5755

Tank Installation Instructions

Site Conditions

The site must be accessible for a heavy truck 10.5' wide, 13' height, 28' – 35' long and heavy weight up to 75,000 lbs. Free of items like trees, stumps, sharp objects, construction materials, vehicles, ext. Notified of overhead wires and\or underground wires, gas lines, old tanks ext. trucks must be on flat level ground conditions may vary and might interfere with the delivery or installation 3' to 6' from placement of tank for installing.

Excavation

Excavation should be 12" minimum larger than length and width of tank size to allow adequate backfill. Excavation should be level on the bottom so the weight bears on outside of tank walls and 4" greater than invert height to allow proper bedding. This may vary with soil conditions

Bedding

Proper bedding material is important to ensure service life of the tanks structure. Bedding must be capable of bearing the weight of a full tank. Bedding material shall have the ability of 100% to be able to pass through ¾ inch screen. Bedding thickness shall be 4"minimum compacted (thickness may vary with existing soil conditions)

Joint seal

Mid seam tanks or tanks that need to be set in two pieces need to be cleaned, dried, and properly place according to the manufactures recommendations for models-SCP2400,SCP2450,SCP2500,SCP2500,SCP2850,SCP2950, tanks

Water Table

When tanks are being placed where water levels can potentially be higher than the elevation of the tank cover, an alternate location should be considered.

Backfill material

Sidewall of tanks require dry backfill materials that have the ability of 100% to be able to pass through a 2" screen and a minimum of 12" on all sides from bottom to top of tank. Backfill material shall be placed to avoid loads on the sidewall of the tank.

Cover Material

Cover material shall be dry soil, materials that have the ability of 100% to be able to pass through a 4" screen. Cover material shall be mounded over tank and around risers to direct run-off away from tank and risers.

Risers

All risers on tanks should be completely sealed to prevent water from coming in around them into the tank. Sealant used should be placed between the tank and the riser. Sealant should be placed on clean dry surface and full circumference of riser should be placed on the sealant. All sealing of the risers is the responsibility of the installer upon installation and in the future.

Rubber Boots

All inlet and outlet pipe should be placed inside the rubber boot and tightened with the clamp provided to ensure a leak proof seal.

All inlet and outlet pipe sealing is the responsibility of the installer upon installation and in the future unless the rubber boot or clamp is defective.

Inlet & Outlet

Pipe not to exceed 1" past interior wall of tank where baffle is used.

Burial Depth

Tanks to be installed to depths according to each models maximum bury recommendations

Model # 1500A Manufacturers Date 9/8

____ Maximum buried depth ______