August 6, 2025

Bradley Bodenmiller LUC Regional Planning Commission 10820 St. Rt. 347, PO Box 219 East Liberty, OH 43319

Name of Development – Glacier Pointe Section 5 Phase 2

Details -

Number of Lots: 27 Front Setback: 25 Ft

Side Setback: 5 Ft each side

Rear Setback: 5 Ft

Placement of electric facilities - Rear Lot

<u>Union Rural Electric Terms and Conditions</u> - Development must comply with URE's Terms and Conditions for Supplying Electric Service.

<u>Easement Requirements</u> – URE has easement requirements of 20 feet for underground primary and secondary facilities.

- Actual location of electrical facilities can be located within a 10 feet easement if adjacent property has additional easements or right of way for ingress and egress totaling a minimum of 20 feet. When on a property line, require 10 ft easement on each of the adjacent properties. Developer to install creek/stream crossing (directional bore if applicable) 10 feet beyond stream protection easements (when applicable).
- Utility Easement for URE electric facilities will be joint use for phone, cable or other private communication entities (fiber).
- Allow Utility ingress and egress of open space as necessary for maintenance, repairs, replacement of electric facilities.
- Where practical, do not place the easement area over building setbacks, adjacent to is acceptable. URE does not want the primary conductor to be within five feet from the basement walls or building footers.
- Electric easements must be platted and shown on final plat plans.
- No permanent or semi-permanent structures, fencing, plantings, etc. shall be permitted in the easement areas. Said easement rights shall include the right, without liability therefore to remove trees and landscaping, including lawns within and without said easement premises which may interfere with installation or maintenance of facilities.

<u>Street Crossings and Adjacent Property Paths</u> - Street crossing and adjacent property paths to be determined when facilities layout is completed.

<u>Landscape Plans</u> - Landscape Plans shall not interfere with URE utility easements or access to URE facilities and shall comply with any regulatory and/or NESC rules.



URE Contacts:

- Matt Zarnosky V.P. Engineering and Operations Office 937-645-9246 Cell 716-510-6640
- Brent Ransome Manager of Engineering Office 937-645-9241
- Ed Peper Engineer Office 937-645-9240
- Ron McGlone Engineer Office 937-645-9263 Cell 937-594-3787
- Beau Michael Key Accounts Office 937-645-9251 Cell 937-537-0370

General Comments:

• Sheet 2 of 2:

- 1. URE will need the drainage easement along the rear of lots 437 to 434, to be labeled as a "URE easement" or "Drainage and Utility Easement".
- 2. URE will require a 20-foot easement along the rear of lots 396 to 404.
- 3. URE will require a 20-foot easement along the north side of lots 416 to 422
- 4. URE will require a 20-foot easement on the north side of lots 435, 436
- 5. URE will require a 20-foot easement between 395, and 396
- 6. URE will require a 20-foot easement along the western edge of lot 422
- 7. See highlighted areas of attachment titled Glacier point 5.2

Before construction commences URE will work with the developer to complete the electrical facility design and layout.

Regards,

Ron McGlone Engineering Union Rural Electric Cooperative, Inc 15461 US Hwy 36 Marysville, Ohio 43040 Direct: (937) 645-9263

UNION COUNTY STANDARD DEED RESTRICTIONS (as applicable)

- 6.

Line Type Legend	Existing Property Line	Existing R/W Line	Existing R/W Centerline		Subdivision Boundary Line	Lot Line			———————Easement Line		
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NOTE "D" - RESERVE "P": Reserve "P", as designated and delineated hereon, shall be owned and maintained by an association comprised of the owners of the fee simple titles to the lots in the Glacier Pointe subdivisions for the purpose of open

B.S. = Building Setback
D.E. = Drainage Easement
U.E. = Utility Easement
(R) = Radial to Street Centerline
(NR) = Non-Radial to Street Centerline
E.E.1 = Existing 16' U.E.
P.B. _____, P.
E.E.2 = Existing U.E.
P.B. ____, P.
E.E.3 = Existing 10' U.E.
P.B. ____, P.

Legend

E.E.3 = Existing 10' U.E.
P.B. ____, P. ___
E.E.4 = Existing 20' U.E.
P.B. ____, P. __
E.E.5 = Existing 5' D.E.
P.B. ____, P. __

NOTE "E": All of the land hereby being platted as Glacier Pointe Section 5 Phase 2 is within Zone X, areas determined to be outside of the 0.2% chance floodplain as said zone is designated and delineated on the FEMA Flood Insurance Rate Map for the County of Union, Ohio (Unincorporated Areas), Community-Panel Number 39159C0390D with effective date of December 16, 2008.

NOTE "F": At the time of platting, electric, cable, and telephone service providers have not issued information required so that easement areas, in addition to those shown on this plat as deemed necessary by these providers for the installation and maintenance of all of their main line facilities, could conveniently be shown on this plat. Existing recorded easement information about Glacier Pointe Section 5 Phase 2 or any part thereof can be acquired by a competent examination of the then current public records, including those in the Union County Recorder's Office.

Deed Restrictions of record in Instrument Number

- () N77'38'57"W 50.00' 1. There shall be no discharge into any streams or storm water outlets of any waste materials in violation of applicable local, state or federal regulations.

 2. Maintenance of drainage swales shall be the responsibility of the Owners' Association. If any owner damages a swale, that owner shall be responsible for the repair. Repairs shall be made immediately. Existing drain tiles within the subdivision shall be retained in good working order or shall be re-routed so that drainage entering the tiles will continue to flow freely.

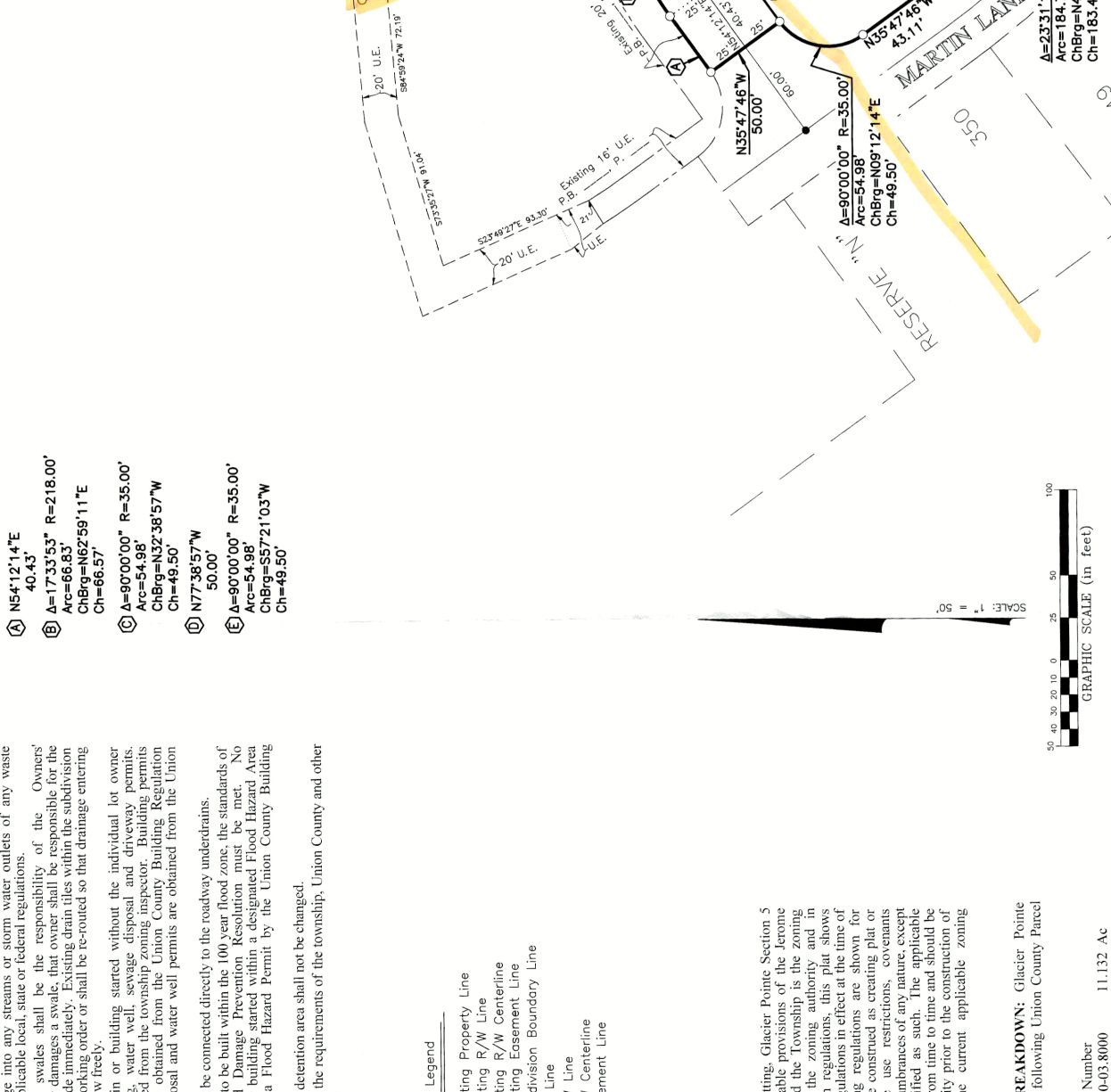
 3. No construction may begin or building started without the individual lot owner obtaining zoning, building, water well, sewage disposal and driveway permits are obtained from the township zoning inspector. Building permits and driveway permits are obtained from the Union County Building Regulation Department. Sewage disposal and water well permits are obtained from the Union County Building Regulation Department. Sewage disposal and water well permits are obtained from the Union County Building Regulation Department. Flood Damage Prevention Resolution must be met. No construction may begin or building started within a designated Flood Hazard Area prior to the issuance of a Flood Hazard Permit by the Union County Building Regulation Department.

 6. Grading of the storm water detention area shall not be changed.

 7. All construction shall meet the requirements of the township, Union County and other applicable code authorities.
- NOTE "A": At the time of platting, Glacier Pointe Section 5 Phase 2 is subject to the applicable provisions of the Jerome Township Zoning Resolution and the Township is the zoning authority. At the request of the zoning authority and in compliance with the subdivision regulations, this plat shows some of the applicable zoning regulations in effect at the time of the filing this plat. Said zoning regulations are shown for reference only and should not be construed as creating plat or subdivision restrictions, private use restrictions, covenants running with the land or title encumbrances of any nature, except to the extent specifically identified as such. The applicable zoning regulations may change from time to time and should be reviewed with the zoning authority prior to the construction of improvements to determine the current applicable zoning regulations.

NOTE "B" - ACREAGE BREAKDOWN: Glacier Pointe Section 5 Phase 2 is out of the following Union County Parcel Number:

11.132 Ac. 2.519 Ac. 7.087 Ac. 1.526 Ac. Reserve Acreage in Acreage in public rights-of-way



CURVE TABLE	CHORD DISTANCE	150.92	102.46'	19.53	91.66	32.58'	49.50	89.19,	50.19	49.50	36.91'	71.43'	50.66
	CHORD BEARING	N 03*40'14" E	N 69*35'49" E	N 11"10"22" E	N 04*27'28" E	N 03.02'40" W	N 50.00'36" W	S 69*35'49" W	S 78*22'46" W	N 39°59'24" E	N 02*59'43" W	N 02°55°12" E	N 09°35'08" E
	LENGTH	151.50'	103.70'	19.53,	91.80	32.59'	54.98	90.27'	50.30	54.98'	36.92	71.48	50.67
	RADIUS	500.00	193.00,	475.00,	475.00'	475.00'	35.00,	168.00,	218.00,	35.00'	525.00	525.00	525.00'
	DELTA	17.21'39"	30°47'10"	2*21*23"	11.04'25"	3.55'52"	,00,00.06	30*47'10"	13'13'17"	.00,00.06	4.01'46"	7*48'04"	5.31'49"
	CURVE NO.	10	C2	63	C4	C5	90	C7	83	60	C10	C11	C12

20240216

GLACIER POINTE SECTION 5 PHASE 2

425	426	S05.00,38,E 240	0.00° 75.00°	93.84'	Existing D.E.V W	386
GLACIER POINTE GLACIER POINTE SECTION 5 PHASE SOU'SE SOU'36"E SOU'36"E	25' B.S. 25' B.S. 20' U.E. 75.00'	75.00' 75.00' ROAI	25' B.S. 	151.67' 151.67	25. 122.74. 27.37. 25. 122.74. 27.38. 27.38. 27.38. 27.38. 27.37. 27.37. 27.37. 27.37. 27.37. 27.37. 27.37. 27.38. 27.37. 27.3	25' B.S. 65.00' N77.38'57'W 145.00' N77.38'57'W 145.00' N7FE ASE ASE 1
RILEY ROAD 175.00'.	417 417 417 416 55.00' 75.00' 75.00' 75.00' 75.00' 75.00' 75.00' 75.00' 75.00' 76.00' 76.00' 76.00' 76.00' 77	105.00 105.00 105.00 105.00	25, U.E. 25, U.E. 25, U.E. 25, U.E. 26, 24, W. 26, 26, 26, 26, 26, 26, 26, 26, 26, 26,	\$88.55.16"W 139.21' 1.2.99 1.2.99 1.2.199 1.2.199 1.3.21' 0.244 Ac.	396 (1.5%) (1.5%	MARTIN SECTION 5 P. P. B. T. D. C.
OF CENTRAL OHIO, LLC	20. N84:59:24"E 575.13' N9:00,39,00' N9:00,30,00' N9:00,30' N9:00,30' N9:00,30' N9:00,30' N9:00,30' N9:00,30' N9	T5.00' JENNY N84'59'24"E 514.15' 514.15' 75.00' 75.00' 75.00' 75.00' 76.00.50S 78.00' 78.00	0.224 Ac. 0.95 N84'59'24"E 300.00' N84'59'24"E 300.00' S19 Ac. Note "D"	~ .	18 / 18 / 18 / 18 / 18 / 18 / 18 / 18 /	Arc=71.99 ChBrg=N68'28'58 Ch=71.69'
W HOMES	422 421	25' B.S. (20' U.E. 75.00' 75.00' (25' B.S. (27' U.E. (27' U.	Existing D.E. 0.224 Ac. 0.224 Ac. P.B. 75.00.	.00.00°		
	S84.59.24" 72.19" S84.59.24" 72.19" S84.59.24" 72.19"		=90'00'00" R=35.00' c=54.98' nBrg=N09'12'14"E	33.22 R≡√		