PORTIONS OF THE SOUTHEAST QUARTER OF SECTION 8, SECTION 17 AND THE EAST HALF OF SECTION 18, TOWNSHIP 1 NORTH, RANGE 68 WEST OF THE 6TH P.M., COUNTY OF WELD, STATE OF COLORADO

965.83 ACRES PUDA-000941-2017

OVERALL BOUNDARY DESCRIPTION:

A PARCEL OF LAND LOCATED IN THE SOUTHEAST QUARTER OF SECTION 8, SECTION 17 AND THE EAST HALF OF SECTION 18, ALL IN TOWNSHIP 1 NORTH, RANGE 68 WEST OF THE 6TH P.M., COUNTY OF WELD, STATE OF COLORADO, DESCRIBED AS FOLLOWS: BEGINNING AT THE EAST QUARTER CORNER OF SECTION 8;

THENCE SOO'49'09"W, 2,674.68 FEET ALONG THE EASTERLY LINE OF THE SOUTHEAST QUARTER OF SECTION 8 TO THE SOUTHEAST CORNER OF SECTION 8/NORTHEAST CORNER OF SECTION 17;

THENCE S0012'52"E, 2,631.66 FEET ALONG THE EASTERLY LINE OF THE NORTHEAST QUARTER OF SECTION 17 TO THE EAST

THENCE S0013'30"E, 2,631.71 FEET ALONG THE EASTERLY LINE OF THE SOUTHEAST QUARTER OF SECTION 17 TO THE SOUTHEAST

THENCE S88'48'09"W, 2,648.37 FEET ALONG THE SOUTHERLY LINE OF THE SOUTHEAST QUARTER OF SECTION 17 TO THE SOUTH QUARTER CORNER OF SECTION 17;

THENCE S88'48'45"W, 2,648.06 FEET ALONG THE SOUTHERLY LINE OF THE SOUTHWEST QUARTER OF SECTION 17 TO THE SOUTHWEST CORNER OF SECTION 17/SOUTHEAST CORNER OF SECTION 18;

THENCE N89'31'17"W, 1,298.14 FEET ALONG THE SOUTHERLY LINE OF THE SOUTHEAST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 18 TO THE EAST SIXTEENTH CORNER OF SECTIONS 18 AND 19;

THENCE N89'30'44"W, 88.21 FEET ALONG THE SOUTHERLY LINE OF THE SOUTHWEST QUARTER OF THE SOUTHEAST QUARTER OF

THENCE NO0'29'16"E, 130.00 FEET;

THENCE 453.09 FEET ALONG THE ARC OF A TANGENT CURVE TO THE LEFT, SAID ARC SUBTENDED BY A RADIUS OF 440.00 FEET, A CENTRAL ANGLE OF 59'00'00", AND A CHORD BEARING N29'00'44"W, 433.33 FEET;

THENCE N58'30'44"W, 204.67 FEET;

THENCE ALONG THE EASTERLY RIGHT OF WAY OF THE UNION PACIFIC RAILROAD AS CONVEYED BY DEED RECORDED IN BOOK 359 AT PAGE 418, BEING A LINE PARALLEL WITH AND 50.00 FEET EAST OF THE CENTERLINE OF THE TRACKS AS PRESENTLY CONSTRUCTED, THE FOLLOWING NINE COURSES:

1) 629.21 FEET ALONG THE ARC OF A NON-TANGENT CURVE TO THE LEFT, SAID ARC SUBTENDED BY A RADIUS OF 1,007.50 FEET, A CENTRAL ANGLE OF 35°46'57", AND A CHORD BEARING NO7°31'37"E, 619.03 FEET:

3) 894.20 FEET ALONG THE ARC OF A TANGENT CURVE TO THE RIGHT, SAID ARC SUBTENDED BY A RADIUS OF 1,287.50 FEET. A CENTRAL ANGLE OF 39°47'36", AND A CHORD BEARING NO9°31'57"E, 876.34 FEET;

4) N29°25'45"E, 224.87 FEET; 5) 463.85 FEET ALONG THE ARC OF A TANGENT CURVE TO THE LEFT, SAID ARC SUBTENDED BY A RADIUS OF 1,673.50 FEET, A CENTRAL ANGLE OF 15'52'51", AND A CHORD BEARING N21'29'19"E, 462.36 FEET:

7) 966.20 FEET ALONG THE ARC OF A TANGENT CURVE TO THE LEFT, SAID ARC SUBTENDED BY A RADIUS OF 2,957.50 FEET, A CENTRAL ANGLE OF 18'43'06". AND A CHORD BEARING NO4"11'21"E, 961.91 FEET:

9) 165.07 FEET ALONG THE ARC OF A TANGENT CURVE TO THE RIGHT, SAID ARC SUBTENDED BY A RADIUS OF 1,575.00 FEET, A CENTRAL ANGLE OF 06'00'18", AND A CHORD BEARING NO2"10'03"W, 165.00 FEET TO THE NORTHERLY LINE OF THE NORTHEAST

QUARTER OF SECTION 18; THENCE S8914'48"E, 1,236.77 FEET ALONG SAID NORTHERLY LINE TO THE NORTHEAST CORNER OF SECTION 18/NORTHWEST CORNER

THENCE N89'01'14"E, 2,648.43 FEET ALONG THE NORTHERLY LINE OF THE NORTHWEST QUARTER OF SECTION 17 TO THE NORTH QUARTER CORNER OF SECTION 18/SOUTHWEST CORNER OF THE SOUTHEAST QUARTER OF SECTION 8;

THENCE NOO'01'31"E, 2,700.60 FEET ALONG THE WESTERLY LINE OF THE SOUTHEAST QUARTER OF SECTION 8 TO THE NORTHWEST

CORNER OF THE SOUTHEAST QUARTER OF SECTION 8: THENCE N89'35'35"E, 2,685.16 FEET ALONG THE NORTHERLY LINE OF SAID SOUTHEAST QUARTER TO THE POINT OF BEGINNING, EXCEPTING THEREFROM THE FOLLOWING TWO PARCELS:

EXCEPTION 1:

A PARCEL OF LAND LOCATED IN THE WEST HALF OF SECTION 17 AND THE EAST HALF OF SECTION 18 DESCRIBED AS FOLLOWS: COMMENCING AT THE EAST QUARTER CORNER OF SECTION 18 FROM WHENCE THE SOUTHEAST CORNER LIES SO0'25'10"E, 2,604.46

THENCE SOO'25'10"E, 45.70 FEET ALONG THE EASTERLY LINE OF THE SOUTHEAST QUARTER OF SECTION 18 TO THE POINT OF

THENCE N89'34'58"W, 30.00 FEET;

THENCE ALONG THE BOUNDARY OF THE ERIE CEMETERY THE FOLLOWNG FIVE COURSES:

1) N89°34'58"W 804.84 FEET; 2) N00'04'57"W, 417.42 FEET: 3) S89'34'58"E, 163.67 FEET;

4) N00°03'40"E, 404.65 FEET

5) S89°59'20"E, 640.42 FEET; THENCE CONTINUING S89°59'20"E 84.53 FEET;

THENCE S00°00'00"E, 529.64 FEET;

THENCE 307.88 FEET ALONG THE ARC OF A TANGENT CURVE TO THE LEFT, SAID ARC SUBTENDED BY A RADIUS OF 700.00 FEET. A

CENTRAL ANGLE OF 2512'01", AND A CHORD BEARING S1236'00"E, 305.40 FEET;

EXCEPTION 2:

A PARCEL OF LAND LOCATED IN THE SOUTHEAST QUARTER OF SECTION 8 DESCRIBED AS FOLLOWS:

COMMENCING AT THE EAST QUARTER CORNER OF SECTION 8;

THENCE N89'34'58"W, 120.25 FEET TO THE POINT OF BEGINNING;

THENCE SOO'49'09"W, 167.29 FEET ALONG THE EASTERLY LINE OF THE SOUTHEAST QUARTER OF SECTION 8 TO THE POINT OF BEGINNING;

THENCE CONTINUING ALONG SAID EASTERLY LINE, S00'49'09"W 100.45 FEET;

THENCE ALONG THE SOUTHERLY RIGHT OF WAY LINE OF THE UNION PACIFIC RAILROAD, BEING A LINE PARALLEL WITH AND 50.00 FEET SOUTH OF THE CENTERLINE OF THE TRACKS AS PRESENTLY CONSTRUCTED. THE FOLLOWING THREE COURSES:

2) 1,735.43 FEET ALONG THE ARC OF A TANGENT CURVE TO THE LEFT, SAID ARC SUBTENDED BY A RADIUS OF 1,858.50 FEET, A CENTRAL ANGLE OF 53°30'06", AND A CHORD BEARING S69°28'43"W, 1,673.07 FEET; 3) S42'43'40"W, 467.34 FEET;

THENCE NOO'01'31"E, 147.45 FEET ALONG THE WESTERLY LINE OF THE SOUTHEAST QUARTER OF SECTION 8;

THENCE ALONG THE NORTHERLY RIGHT OF WAY LINE OF THE UNION PACIFIC RAILROAD, BEING A LINE PARALLEL WITH AND 50.00 FEET NORTH OF THE CENTERLINE OF THE TRACKS AS PRESENTLY CONSTRUCTED, THE FOLLOWING THREE COURSES:

1) N42°43'40"E. 358.98 FEET:

2) 1,828.81 FEET ALONG THE ARC OF A TANGENT CURVE TO THE RIGHT, SAID ARC SUBTENDED BY A RADIUS OF 1,958.50 FEET, A

CENTRAL ANGLE OF 53'30'06", AND A CHORD BEARING N69'28'43"E, 1,763.09 FEET; 3) \$83°46'14"E, 793.02 FEET TO THE POINT OF BEGINNING.

NET ACREAGE: 965.83 ACRES



VICINITY MAP

<u>NOTES</u>

- 1. Bearings are based on the south line of the Southeast Quarter. assumed to bear S88°48'09"W.
- 2. The development of BridgeWater will be phased. The specifics of this phasing and the associated infrastructure requirements are outlined in the BridgeWater Annexation Agreement. This PUD Overlay Map modifies standards set forth in the Town of Erie Municipal Code Title 10 (Code) to allow the phased development of this project.
- 3. This PUD Overlay Map modifies the dimensional standards set forth in the Town of Erie's UDC to allow the phased development of this project over approximately a 15 year period. The ability to modify specific sections of the UDC within this PUD allows the developer to commit to the construction and financing of the necessary public improvements for BridgeWater as outlined in the BridgeWater Annexation Agreement. The justifications for any variances requested are set forth in this PUD.
- 4. In the event there is any discrepancy between the Code and this PUD, the PUD shall control. Any provisions that are not specifically addressed in the approved PUD shall comply with the Code.
- 5. Prior to the issuance of the first building permit the Developer, at its option, may submit and request approval of specific design standards for the PUD that generally meet or exceed the UDC standards as of the date of approval of the PUD Overlay.

SHEET INDEX

- 1. COVER SHEET
- 2. P.U.D. PLAN 3. P.U.D. TABLES & SECTIONS
- 4. ARCHITECTURE STANDARDS
- 5. ARCHITECTURE STANDARDS

SURVEYOR'S CERTIFICATE

I, BO BAIZE, A DULY LICENSED PROFESSIONAL LAND SURVEYOR IN THE STATE OF COLORADO, DO HEREBY CERTIFY THAT THIS PUD OVERLAY MAP TRULY AND CORRECTLY REPRESENTS THE ABOVE DESCRIBED LEGAL DESCRIPTION.

I ATTEST THE ABOVE ON THIS 16TH DAY OF _______, 2019_

BO BAIZE FOR AND ON BEHALF OF HURST & ASSOCIATES, INC. COLORADO LICENSED PROFESSIONAL LAND SURVEYOR #37990

<u>notice:</u> according to colorado law you must commence any legal ACTION BASED UPON ANY DEFECT IN THIS SURVEY WITHIN THREE YEARS AFTER YOU FIRST DISCOVER SUCH DEFECT. IN NO EVENT MAY ANY ACTION BASED UPON ANY DEFECT IN THIS SURVEY BE COMMENCED MORE THAN TEN YEARS FROM THE DATE OF THE CERTIFICATION SHOWN HEREON.

PLANNING COMMISSION CERTIFICATE

THIS PUD OVERLAY MAP WAS REVIEWED BY THE PLANNING COMMISSION ON THE DATE OF ______, 20 0

CHAIRPERSON

BOARD OF TRUSTEES APPROVAL CERTIFICATE

THIS PUD OVERLAY MAP IS TO BE KNOWN AS THE "BRIDGEWATER PUD OVERLAY MAP-AMENDMENT NO. 5" AND IS APPROVED AND ACCEPTED BY ORDINANCE NO. 20-3019, PASSED AND ADOPTED AT THE REGULAR MEETING OF THE BOARD OF TRUSTEES OF ERIE, COLORADO, HELD ON 2019.



CLERK & RECORDER CERTIFICATE

STATE OF COLORADO)) SS COUNTY OF WELD

I HEREBY CERTIFY THAT THIS ANNEXATION MAP WAS FILED IN MY OFFICE ON THIS _____ DAY OF _____, 20___ AND WAS RECORDED AT RECEPTION NO. _____.

WELD COUNTY CLERK AND RECORDER

BRIDGEWATER P.U.D OVERLAY MAP SE 1/4 OF SEC. 7, S 1/2 OF SEC. 8, SW 1/4 OF SEC. 9, SEC. 17, E 1/2 OF SEC. 18, T1N, R68W OF THE 6TH P.M. WELD COUNTY, CO.

Suite B DESIGN/APPR. Lafayette, CO 80026 DRAWN BY 303.449.9105 DATE 12/13/18 www.hurst-assoc.com SHEET 1 OF 5 FILE G: \25272\01-PUD-COVER_AMEND_4.DWG

ERIE PARKWAY - 140' R.O.W.

BRIDGEWATER P.U.D. OVERLAY MAP — AMENDMENT NO. 4 PORTIONS OF THE SOUTHEAST QUARTER OF SECTION 8, SECTION 17 AND THE EAST HALF OF SECTION 18, TOWNSHIP 1 NORTH,

RANGE 68 WEST OF THE 6TH P.M., COUNTY OF WELD, STATE OF COLORADO

PARKS AND OPEN SPACE COMPLIANCE PROVIDED PARK AREA (based on 2,880 d.u. max.) (w/ Sketch Plan) (per Annex/PUD) COMMUNITY PARK 40.0 ac. 44.1 ac. 27.9 ac. (5.9 ac. Private) NEIGHBORHOOD PARKS 24.0 ac. POCKET PARKS 4.0 ac. 4.2 ac. OPEN SPACE (based on 2,880 d.u. max.) 136.6 ac. 144.86 ac. PUBLIC OPEN SPACE (tracts 13, 16, 17, 20)

1. DEVELOPABLE UNITS (D.U.) MAY BE

GRAPHIC SCALE

(IN FEET) 1 inch = 400 ft.

NOT EXCEEDED.

BOUNDARY IS ADHERED TO.

TRANSFERRED BETWEEN VILLAGE PARCELS AS LONG AS THE TOTAL PROJECT DENSITY IS

2. VILLAGE AND TRACT BOUNDARIES SHOWN ARE APPROXIMATE AND MAY BE ADJUSTED AS LONG AS THE TOTAL AREA WITHIN THE

LAND USE SUMMARY OVERVIEW					
TYPE	AREA	% OF TOTAL AREA			
RESIDENTIAL AREAS	607.46 ac.	63 %			
SCHOOL PARCEL	10.00 ac.	1 %			
PARKS & OPEN SPACE	252.82 ac.	26 %			
OUTLOTS (OIL & GAS)	48.29 ac.	5 %			
PUBLIC RIGHT-OF-WAY	47.26 ac.	5 %			
TOTAL ACREAGE GROSS DENSITY	965.83 ac. 2,880 d.u. = 2.98 d.u./ac.	100 %			

45 ac.

31.73 ac. shown

13.3 ac. provided in residential areas

PROPOSED P.U.D. TABLES

PRIVATE OPEN SPACE (tracts 14, 15, 18, 19, 21)

	oodhaataa aa a			and the second s
	LAN	D USE SUM	MARY	
TRACT	AREA	USE	TARGET D.U.	ZONE DISTRICT
VILLAGE 1	111.88 AC.	SFD	300	SR
VILLAGE 2	22.07 AC.	SFD	65	LR
VILLAGE 3	31.90 AC.	SFD	80	LR
VILLAGE 4	41.07 AC.	SFD	150	LR
VILLAGE 5	47.25 AC.	SFD	170	LR
VILLAGE 6	60.96 AC.	SFD	260	LR
VILLAGE 7	68.05 AC.	SFD	300	LR
VILLAGE 8	15.79 AC.	SFD	55	LR
VILLAGE 9	23.25 AC.	SFD	120	LR
VILLAGE 10	30.10 AC.	SFD	140	LR
VILLAGE 11A	13.18 AC.	SFD	32	LR
VILLAGE 11B	11.4 AC.	SFA	98	LR
VILLAGE 12	33.69 AC.	SFD	165	LR
VILLAGE 13	41.29 AC.	SFD	210	LR
VILLAGE 14	33.00 AC.	SFA	260	LR
VILLAGE 15	9.50 AC.	SFA	250	LR
VILLAGE 16	13.08 AC.	SFA	225	LR
SUBTOTAL	607.46 AC.	I	2,880 D.U MAXIMUN JNITS AL	NUMBER OF
TRACT 1	10.0 AC.	SCHOOL	N/A	LR
	and the state of t			
TRACT 2	44.10 AC.	C/PARK	N/A	LR

TRACT 2	44.10 AC.	C/PARK	N/A	LR
TRACT 3	11.86 AC.	N/PARK	N/A	LR
TRACT 4	8.02 AC.	N/PARK	N/A	LR
TRACT 5	8.05 AC.	N/PARK	N/A	SR
TRACT 6	0.60 AC.	P/PARK	N/A	LR
TRACT 7	0.60 AC.	P/PARK	N/A	LR
TRACT 8	0.60 AC.	P/PARK	N/A	LR
TRACT 9	0.60 AC.	P/PARK	N/A	LR
TRACT 10	0.60 AC.	P/PARK	N/A	LR
TRACT 11	0.60 AC.	P/PARK	N/A	LR
TRACT 12	0.60 AC.	P/PARK	N/A	LR
PARK AREA	76.23 AC.			
TRACT 13	97.60 AC.	O.S. PUBLIC	N/A	os
TRACT 14	1.59 AC.	O.S. PRIVATE	N/A	LR

PEN SPACE	176.59 AC.			
RACT 21	2.29 AC.	O.S. PRIVATE	N/A	LR
RACT 20	15.16 AC.	O.S. PUBLIC	N/A	ER
RACT 19	3.04 AC.	O.S. PRIVATE	N/A	SR
RACT 18	19.29 AC.	O.S. PRIVATE	N/A	LR
RACT 17	20.70 AC.	O.S. PUBLIC	N/A	LR
RACT 16	11.41 AC.	O.S. PUBLIC	N/A	LR
RACT 15	5.51 AC.	O.S. PRIVATE	N/A	LR
RACT 14	1.59 AC.	O.S. PRIVATE	N/A	LR
RACT 13	97.60 AC.	O.S. PUBLIC	N/A	OS

TRACT 22	6.21 AC.	O.G.O.A.	N/A	LR
TRACT 23	5.84 AC.	O.G.O.A.	N/A	LR
TRACT 24	4.0 AC.	O.G.O.A.	N/A	LR
TRACT 25	4.0 AC.	O.G.O.A.	N/A	LR
TRACT 26	3.40 AC.	O.G.O.A.	N/A	LR
TRACT 27	2.88 AC.	O.G.O.A.	N/A	SR
TRACT 28	4.65 AC.	O.G.O.A.	N/A	SR
TRACT 29	2.85 AC.	O.G.O.A.	N/A	SR
TRACT 30	3.76 AC.	O.G.O.A.	N/A	SR
TRACT 31	5.01 AC.	O.G.O.A.	N/A	os
TRACT 32	5.69 AC.	O.G.O.A.	N/A	os
			<u> </u>	***************************************

BRIDGEWATER P.U.D OVERLAY MAP
SE 1/4 OF SEC. 7, S 1/2 OF SEC. 8, SW 1/4 OF
SEC. 9, SEC. 17, E 1/2 OF SEC. 18,
T1N, R68W OF THE 6TH P.M. WELD COUNTY, CO.

O.G.O.A. 48.29 AC.

	5		sca 1265 S. Public Road	LE HOR. N/A VERT. N/A
,	ŠĚ		Suite B DES	ign/appr. BO
		CIVIL ENGINEERING	Lafayette, CO 80026 DRA	WN BY BO
		PLANNING	303.449.9105 DAT	E 12/13/18
		SURVEYING	www.hurst-assoc.com sH	EET 2 OF 5
	FILE	G: \202042\Z0NING_F	PUD\02-PUD_MAP_AMEND	_4

RANGE 68 WEST OF THE 6TH P.M., COUNTY OF WELD, STATE 965.83 ACRES PUDA—000941—2017	: OF COLOR,
OGOA 2.85 AC TRACT 29 OGOA 2.85 AC TRACT 29 OFEN STORE OFEN STORE OFEN STORE OFEN STORE OGOA 2.85 AC TRACT 29 OFEN STORE OFEN STORE OFEN STORE OGOA 2.85 AC TRACT 29 OFEN STORE OGOA 2.85 AC TRACT 29 OFEN STORE OFEN STORE OGOA 2.85 AC TRACT 29 OFEN STORE OGOA 2.85 AC TRACT 30 OFEN STORE OGOA 2.85 AC TRACT 30 OFEN STORE OFEN STORE OGOA 2.85 AC TRACT 30 OFEN STORE OFE	WELD COUNTY AG ZONE
EFINE THAL FUTURE BY TOWN OF ERIE SET METHAL FUTURE BY TOWN OF ERIE SET METHAL FUTURE BY TOWN OF ERIE NEICHBORHOOD OGQA FARK 7.00AC TRACT 27 FRACT 28 FRA	
TRAILHEAD & PARKING & PARK	
VILLAGE 2 - SFD TYP. LOT SIZE - 8,500 SF 65 D.U. / 22,07 AC. VILLAGE 12 - SFD TYP. LOT SIZE - 5,000 SF 65 D.U. / 33,69 AC. VILLAGE 12 - SFD TYP. LOT SIZE - 5,000 SF 165 D.U. / 33,69 AC. VILLAGE 13 - SFD TYP. LOT SIZE - 7,000 SF 165 D.U. / 33,69 AC. VILLAGE 13 - SFD TYP. LOT SIZE - 7,000 SF 150 D.U. / 41,07 AC. VILLAGE 13 - SFD TYP. LOT SIZE - 3,500 - 5,000 SF 210 D.U. / 41,29 AC. OGGA 4,0 AC MAX. TRACT 34 PROPOSED DRILL SITE VILLAGE 13 - SFD PATIC HOMES TYP. LOT SIZE - 3,000 SF 210 D.U. / 41,29 AC. OGGA 4,0 AC MAX. TRACT 25 PROPOSED DRILL SITE	WELD COUNTY AG ZONE
BRIDGEWATER LOCAL TRAIL BRIDGEWATER LOCAL TRAIL BRIDGEWATER LOCAL TRAIL BRIDGEWATER LOCAL TRAIL VILLAGE 5 - SFD TYP. LOT SIZE - 6,000 SF CEMETERY TYP. LOT SIZE - 6,000 SF 200 D.U. / 48 05 AC. VILLAGE 5 - SFD TYP. LOT SIZE - 6,000 SF 170 D.U. / 47.25 AC.	
CEMETERY 300 D.U. / 68.05 AC. POCKET PARK SFD TYP. LOT SIZE - 5,000 SF 32 D.U. / 13.18 AC. PUTURE CONNECTION TO OLD TOWN BY ERIE 8 MOUNTAINS PUTURE CONNECTION TO OLD TOWN BY ERIE BRIDGEWATER LOCAL TRAIL 25.0 AC - ACTIVE AREA ELEMENTARY	FUTURE MIDDLE SCHOOL
OPEN SPACE (PUBLIC) (SPINE TRAIL CONNECTION TO HIGH SCHOOL
PERIE PLI DOGOA 5.60 AC PLI PRIVATE PR	HIGH SCHOOL ERIE PLI
WILLAGE 8 - SFD TYP. LOT SIZE - 5,000 SF 120 D.U. / 23.25 AC. SPINE TRAIL TRAILHEAD TYP. LOT SIZE - 5,000 SF 120 D.U. / 23.25 AC. SPINE TRAIL BRIDGEWATER ERIE PARKWAY - 140' R.O.W. EDIE PR.3	

PORTIONS OF THE SOUTHEAST QUARTER OF SECTION 8, SECTION 17 AND THE EAST HALF OF SECTION 18, TOWNSHIP 1 NORTH,

RANGE 68 WEST OF THE 6TH P.M., COUNTY OF WELD, STATE OF COLORADO

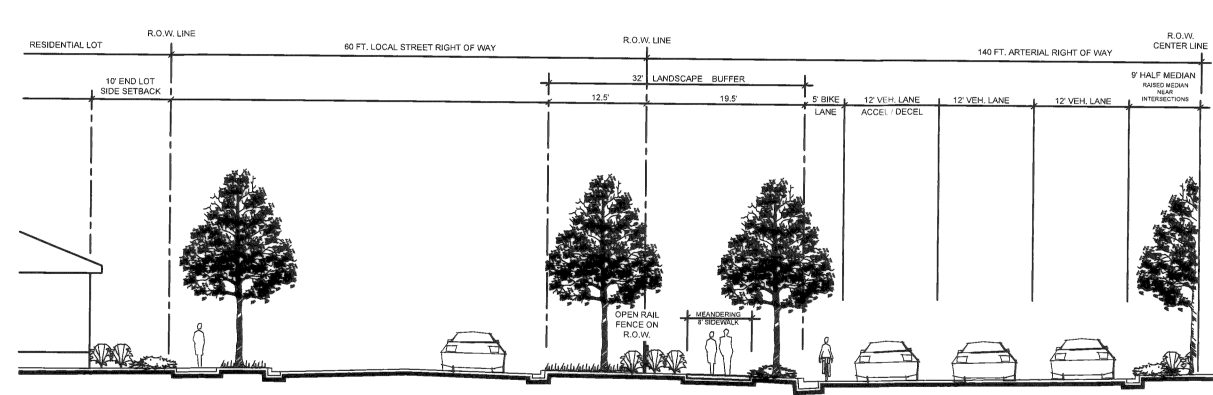
965.83 ACRES PUDA-000941-2017

STREET DESIGN CRITERIA

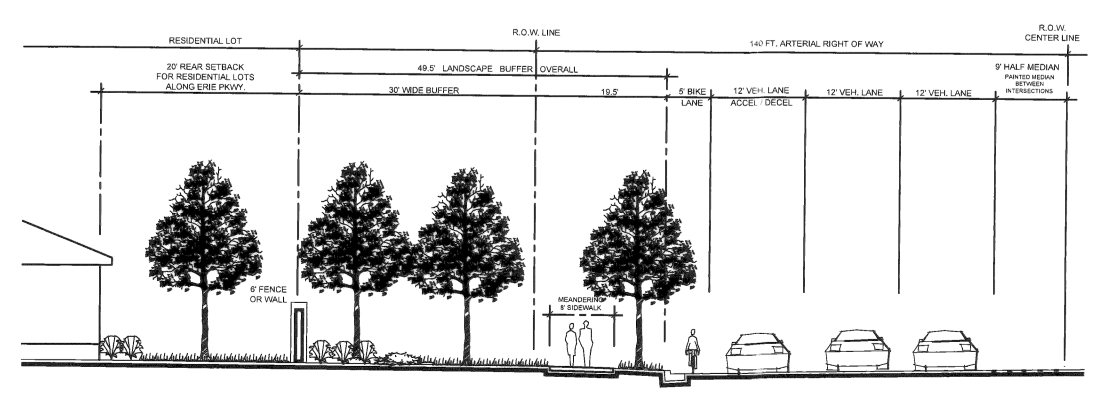
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DESIGN ELEMENT	PRINCIPAL** ARTERIAL (ERIE PKWY.)	MINOR** ARTERIAL (CR 5)	MINOR** ARTERIAL (CR 3)	MAJOR COLLECTOR (CR 3, B.P., CR10)	RESIDENTIAL COLLECTOR (TYP. VOL. 2000 VPD)	LOCAL STREET (TYP, VOL. 1000 VPD)	LOW VOLUME LOCAL STREET (TYP. VOL. 300 VPD)	ALLEYS
RIGHT-OF-WAY WIDTHS	140'	120'	120'	80'	70'	60'	54'	16' W/O UTILITIES 30' W/ UTILITIES
COMMUNITY GATEWAYS: LANDSCAPE BUFFER (EACH SIDE - OUTSIDE OF R.O.W.)	*30' WHERE LOTS ABUT R.O.W.	0' (LANDSCAPE BUFFER 21.5' WIDE IN THE R.O.W.)	*30' WHERE LOTS ABUT R.O.W.	N/A	N/A	N/A	N/A	N/A
DOUBLE FRONTAGE RESIDENTIAL LOTS: LANDSCAPE BUFFER (OUTSIDE OF R.O.W.)	N/A	0'	N/A	0' (LANDSCAPE BUFFER 21.5' WIDE IN THE R.O.W.)	0' (LANDSCAPE BUFFER 14.5' WIDE IN THE R.O.W.)	6'	6'	N/A

* LOCAL PUBLIC STREET R.O.W., OIL AND GAS EASEMENTS, PUBLIC UTILITY EASEMENTS, AND OTHER PUBLIC UTILITY LINES WILL BE ALLOWED TO BE LOCATED WITHIN THE 30' LANDSCAPE BUFFER.

** FOR LOTS ABUTTING ERIE PARKWAY, BRIDGEWATER PKWY, CR10, CR5, AND CR3, FENCING SHALL BE A MAXIMUM SIX (6) FEET IN HEIGHT WHICH MAY INCLUDE OPAQUE FENCING IN STRAIGHT RUNS LIMITED TO APPROXIMATELY 600' IN LENGTH WITHOUT A BREAK ALONG BRIDGEWATER PKWY, CR10, CR5, AND CR3. FOR LOTS ABUTTING ERIE PARKWAY, STRAIGHT RUNS SHALL BE LIMITED TO APPROXIMATELY 600 FEET IN LENGTH AND 30% OF THE TOTAL FRONTAGE OF ERIE PARKWAY. MASONRY COLUMNS SHALL BE PROVIDED ON CORNERS OF LOTS SPACED A MINIMUM EVERY THREE LOTS FOR ALL OPAQUE FENCING ALONG ARTERIAL STREETS.



TYPICAL SECTION - WHERE LOCAL STREET R.O.W. ABUTS ERIE PKWY. (PROVIDES OPEN VIEWS INTO THE COMMUNITY)



TYPICAL SECTION - WHERE LOTS BACK TO ERIE PKWY. (LIMITED TO 30% OF FRONTAGE, +/- 30 LOTS)

NOTE: TYPICAL SECTIONS ARE FOR ILLUSTRATIVE PURPOSES TO DEMONSTRATE LANDSCAPE BUFFER CONCEPTS. STREET SECTIONS TO BE DEVELOPED AND FINALIZED DURING PLAT PROCESS.

DIMENSIONAL STANDARDS

	MINIMUM LOT STANDARDS		MINIMUM LOT SETBACKS (FT.)				MAX. HT.
DISTRICT	WIDTH (FT.)	AREA (S.F.)	FRONT (3,6)	SIDE (1,3,4) (TO ABUTTING STREET)	SIDE (1,3,4) (TO INTERIOR LOT)	REAR (3,4,5)	
ER	100'	40,000	PRIN 30'	30'	401	PRIN 30'	PRIN 35'
		40,000	ACC 40'	30	10'	ACC 10'	
SR	75'	SFD 8,500	PRIN 25'	20'	PRIN 10'	PRIN 25'	PRIN 35'
		MF 5,000/D.U.	ACC 35'	20	ACC 5'	ACC 5'	ACC 30'
LR (WITH SFD)	40'	3,500	PRIN 20'	10'	6'	PRIN 20'	
	50' CORNER LOTS		ACC 30'	10		ACC 5'	PRIN 35'
LR (WITH MF)	NONE	2,500	PRIN 20'	10' 6'	C	PRIN 20'	
=== (NONE	2,000	ACC 30'		8	ACC 5'	ACC 25'
LR (DUPLEX ALLEY LOADED)	30'	30' 2,250	PRIN. (OS) - 6'	10'	6'	PRIN 0' (8)	
			PRIN. (ROW) - 12'		,	ACC N/A	

(1) ZERO LOT LINE SETBACKS SHALL BE PERMITTED FOR ATTACHED BUILDINGS PROVIDED THAT THE BUILDING MEETS THE ZONE DISTRICT INTERIOR LOT LINE SETBACK ON THE SIDE OF THE BUILDING THAT IS NOT ATTACHED

(2) MULTIPLE PRINCIPAL BUILDINGS ON A SINGLE LOT SHALL BE SEPARATED BY A DISTANCE EQUAL TO THE DISTANCE THAT WOULD BE REQUIRED IF THEY WERE SEPARATED BY A LOT LINE.

(3) FRONT, SIDE, AND REAR SETBACKS SHALL ALLOW FOR ENCROACHMENTS UP TO 2 FEET BEYOND THE BUILDING FOUNDATION FOR ABOVE-GRADE FEATURES INCLUDING EAVES, COUNTERFORTS, FIREPLACE BOX-OUT, STOOPS, BAY WINDOWS, ROOM CANTILEVERS, AND OVERHANGS PROVIDED THAT THE LIVING SPACE OF THE PROJECTION DOES NOT EXCEED 20 SQUARE FEET IN EACH INSTANCE AND EXTEND MORE THAN 2 FEET. THERE SHALL BE NO MORE THAN TWO (2) ABOVE-GRADE LIVING SPACE ENCROACHMENTS PER ELEVATION. REAR ENCROACHMENTS ARE NOT PERMITTED WITH ALLEY LOADED LOTS.

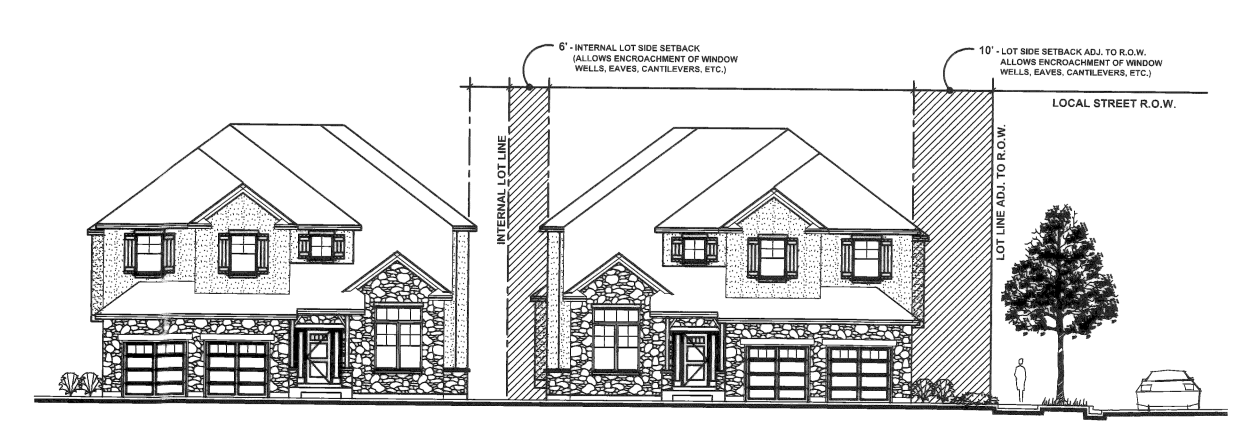
(4) SIDE AND REAR SETBACKS FOR FRONT LOADED LOTS SHALL ALLOW FOR ENCROACHMENTS UP TO 3 FEET BEYOND THE BUILDING FOUNDATION FOR BELOW-GRADE WINDOW WELLS.

(5) REAR SETBACKS FOR FRONT LOADED LOTS SHALL ALLOW FOR AN ENCROACHMENT OF UP TO 6' FOR A COVERED PATIO (NOT ENCLOSED).

(6) REDUCTION OF FRONT SETBACK TO 15' IS ALLOWED WHEN A GARAGE SIDES TO THE R.O.W.

(7) PROPERTY LINES ABUTTING THE EXTERIOR BOUNDARY OF THIS PUD SHALL ADHERE TO ALL REQUIRED SETBACKS OF THE UNDERLYING ZONE DISTRICT UNLESS OTHERWISE NOTED IN THE PUD.

(8) NO ENCROACHMENTS ARE PERMITTED OVER THE 0' REAR SETBACKS, THIS INCLUDES ALL ARCHITECTURAL FEATURES SUCH AS EAVES, OVERHANGS, AND OTHER.



TYPICAL SINGLE-FAMILY LOT SIDE SETBACK CONDITIONS (ENCROACHMENTS ALLOWED IN SETBACKS)

BRIDGEWATER P.U.D OVERLAY MAP SE 1/4 OF SEC. 7, S 1/2 OF SEC. 8, SW 1/4 OF SEC. 9, SEC. 17, E 1/2 OF SEC. 18, T1N, R68W OF THE 6TH P.M. WELD COUNTY. CO.



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STANDARDS AMEND 4 DWG

PORTIONS OF THE SOUTHEAST QUARTER OF SECTION 8, SECTION 17 AND THE EAST HALF OF SECTION 18, TOWNSHIP 1 NORTH, RANGE 68

WEST OF THE 6TH P.M., COUNTY OF WELD, STATE OF COLORADO

965.83 ACRES

PUDA-000941-2017

Architectural Standards for Single-Family Detached Dwelling Units - These standards replace subsection 6.7.E of the UDC.

1. Architectural Variety and Character

- a. Architectural Variety
- I. Design Standards
- (A) No identical model plan elevation shall be repeated directly across any street from the same model plan and elevation.
- (B) No identical model plan elevation shall be repeated more than once within every 4 lots on the same side of any street.
- (C) A minimum of 3 alternative elevations for each model plan shall be submitted to the Town for review.
- b. Architectural Character
- I. Design Standards
- (A) Each elevation shall include a minimum of 2 windows (or 1 window and 1 door) per floor.
- (B) Each front and rear elevation shall include more than 1 wall plane. Articulation that adds shadow and visual interest is encouraged.
- (C) A variety of roof forms should be used. Single unbroken roof pitches should be avoided, except where a single roof treatment is an essential element of the Architectural Style (e.g.: Mansard)
- (D) The main roof should extend beyond the primary façade by a minimum of 1 foot.
- (E) An elevation for the home that faces a street, park, trail corridor or open space area shall provide an "Enhanced Elevation". An "Enhanced Elevation" shall provide 3 or more of the following design enhancements listed in (1) through (5) below. Application of the design enhancement shall be applied in a manner that is consistent with the style of the home. Side and rear elevations design enhancements shall be consistent with the design elements of the front elevation.
 - (1) The addition of 1 window unit.
 - (2) A change in wall plane by providing 1 or more of the following options:
 - An additional wall plane change.
 - A projecting or cantilevered living space.
 - A bay or boxed window.
 - (3) A covered porch or deck.
 - (4) The addition of architectural detail elements such as: shutters, eave brackets, exposed rafter tails, corbels, lintels, trellises, columns or pilasters.
 - (5) The use of a minimum of 2 exterior cladding materials that can include materials such as masonry (cultured stone, stone, brick, stucco, or tile), lap siding, shingles, board and batten, or other decorative siding treatment.
- (A) Columns or posts extending more than 36 inches above the ground which support structural elements such as porches, decks, or roofs should appear to be of adequate mass to support the structure above. (No exposed 4 inch x 4 inch posts shall be allowed more than 36 inches above ground). Columns supporting upper story decks should be 8 inches x 8 inches minimum finished.
- II. Materials
- (A) All exterior materials shall be of high quality used in applications and treated appropriately to provide an attractive and long lasting appearance.
- (B) When masonry cladding is used it should be used in locations where its mass is a logical and appropriate. In instances where masonry wraps the exterior corner of the home, the masonry should continue to a natural transition point such as an inside corner of a projecting wall, a column, a door or window or other logical point. In cases where no such feature exists near the corner, the masonry wrap shall extend at least 6 feet from the outside corner.
- 2. Orientation of Dwellings to the Street

Each residence shall have at least 1 primary pedestrian doorway for access to the dwelling unit facing and generally visible from the front lot line of the property and within 12 feet of the most forward plane of the ground level living space. On corner lots, the pedestrian doorway may face any adjacent street. Unless prohibited by terrain or other site constraints, the orientation of the homes

shall repeat the predominant relationship of building to buildings and buildings to street along the same block or the facing block. An exception shall be made for alley-loaded single-family detached dwelling units that do not have street frontage but do front onto a park or landscaped common area. In such case where the dwelling unit does not have street frontage, 1 primary pedestrian doorway shall be oriented toward a common pedestrian walk that connects to a street.

3. Garages

These regulations for garages shall be applied to non-living space or storage areas within garages whether used for storage of automobiles or other items.

- a. Diversity of Garage Orientation
 - (A) Except for garages oriented to alleys, all single family homes shall provide garages that meet one of the requirements below, and, a variety in garage orientation by providing a minimum of 2 of the following garage orientations on any single block:
 - (1) Recessed garages; where the primary garage door generally faces the front lot line and the garage is recessed a minimum of 2 feet behind the most forward plane of main floor living space or a front porch.
 - (2) Projecting garages; where the primary garage door generally faces the front lot line and the garage projects no more than 15 feet from the front door.
 - (3) Side-loaded garages.
 - (4) Garages recessed a minimum of 2 feet beneath a second floor living space.

b. Width/Façade Ratio

The width of a front loaded garage shall not exceed 65% of the width of the front elevation.

c. 3 or More Car Garages Orientation

The third or more bay of any 3 or more car garage shall either:

- I. Have a different orientation from the first 2; or
- II. Shall be recessed behind the first 2 by at least 2 feet when having the same orientation: or
- III. Shall be tandem to the first 2.

4. Front Stoop

For model plans with a front stoop, the front stoop shall include the platform and stairs that are generally in front of a door that can be covered or uncovered. The maximum width of a front stoop shall be 3 feet in width.

5. Front Porches

For model plans with a front porch, the front porch shall include the covered area accessing the front door. Porches may fully extend outside the front façade of the home or be partially recessed. This space shall be a minimum size of 50 square feet with a minimum depth of 5 feet. For model plans with a partially recessed front porch, the porch must extend a minimum of 1 foot from the front façade of the home for architectural relief. Square footage may include the "front stoop" area, when the front stoop is included under the same covering as the front porch.

BRIDGEWATER P.U.D OVERLAY MAP SE 1/4 OF SEC. 7, S 1/2 OF SEC. 8, SW 1/4 OF SEC. 9, SEC. 17, E 1/2 OF SEC. 18, T1N, R68W OF THE 6TH P.M. WELD COUNTY, CO.



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DATE 12/13/18
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PORTIONS OF THE SOUTHEAST QUARTER OF SECTION 8, SECTION 17 AND THE EAST HALF OF SECTION 18, TOWNSHIP 1 NORTH, RANGE 68 WEST OF THE 6TH P.M., COUNTY OF WELD, STATE OF COLORADO 965.83 ACRES PUDA-000941-2017

Architectural standards for Single-Family Attached Dwelling Units - These standards replace subsection 10.6.7.E and 10.6.7.F of the Unified Development Code and are only applicable for Village 11B.

- Architectural Variety and Character
 - a. Architectural Variety
 - I. Design Standards
 - (A) No identical model plan elevation shall be repeated directly across any street from the same model plan and elevation.
 - (B) No identical model plan elevation shall be repeated more than once within every 4 lots on the same side of any street.
 - (C) A minimum of 3 alternative elevations for each model plan shall be submitted to the Town for review.
 - b. Architectural Character
 - I. Design Standards
 - (A) Each elevation unit shall include a minimum of 2 windows (or 1 window and 1 door) per floor. For rear elevations where there is not enough space for both a garage door and an additional window, window panels within the garage door will suffice.
 - (B) Each front elevation shall include more than 1 wall plane. Articulation that adds shadow and visual interest is encouraged.
 - (C) A variety of roof forms should be used. Single, unbroken roof pitches should be avoided, except where a single roof treatment is an essential element of the Architectural Style (e.g.: Mansard)
 - (D) The main roof should extend beyond the primary façade by a minimum of 1 foot.
 - (E) An elevation for the home that faces a street, park, trail corridor or open space area shall provide an "Enhanced Elevation". An "Enhanced Elevation" shall provide 3 or more of the following design enhancements listed in (1) through (5) below. Application of the design enhancement shall be applied in a manner that is consistent with the design elements of the front elevation.
 - (1) The addition of 1 window unit.
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 - An additional wall plane change.
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 - A bay or boxed window.
 - (3) A covered porch or deck.
 - (4) The addition of architectural detail elements such as: shutters, eave brackets, exposed rafter tails, corbels, lintels, trellises, columns or pilasters.
 - (5) The use of a minimum of 2 exterior cladding materials that can include materials such as masonry (cultured stone, stone, brick, stucco, or tile), lap siding, shingles, board and batten, or other decorative siding treatment.
 - (F) Columns or posts extending more than 36 inches above the ground which support structural elements such as porches, decks, or roofs should appear to be of adequate mass to support the structure above. No exposed 4 inch x 4 inch posts shall be allowed more than 36 inches above ground. Columns supporting upper story decks should be 8 inches x 8 inches minimum, finished.
 - II. Materials
 - (A) All exterior materials shall be of high quality used in applications and treated appropriately to provide an attractive and long lasting appearance.

2. Orientation of Dwellings to the Street

Each residence shall have at least 1 primary pedestrian doorway for access to the dwelling unit facing, and generally visible from, the front lot line of the property and within 8 feet of the most forward plane of the ground level living space. On corner lots, the pedestrian doorway may face any adjacent street. Unless prohibited by terrain or other site constraints, the orientation of the homes shall repeat the predominant relationship of building to buildings and buildings to street along the same block or facing block. An exception shall be made for alley-loaded single-family attached dwelling units that do not have street frontage but do front onto a park or landscaped common area. In such case where the dwelling unit does not have street frontage, 1 primary pedestrian doorway shall be oriented toward a common pedestrian walk that connects to a street.

3. Front Stoop

For model plans with a front stoop, the front stoop shall include the platform and stairs that are generally in front of a door that can be covered or uncovered. The maximum width of a front stoop shall be 3 feet in width.

4. Front Porches

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5. Bicycle Racks

One (1) guest bicycle rack shall be provided for every 10 single-family attached units. Loop bicycle racks shall accommodate 2 bicycles per loop. Racks shall be distributed evenly throughout the single-family attached residential area, with priority focused on key pedestrian areas and circulation paths.

> BRIDGEWATER P.U.D OVERLAY MAP SE 1/4 OF SEC. 7, S 1/2 OF SEC. 8, SW 1/4 OF SEC. 9, SEC. 17, E 1/2 OF SEC. 18, TIN, R68W OF THE 6TH P.M. WELD COUNTY, CO.



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