### UTILITIES DIVISION\_LAND DEVELOPMENT DIVISION SYSTEM ACCEPTANCE FISCAL INFORMATION SHEET

(Auditing submittal with supporting documentation after Board acceptance of systems)

	PROJECT INFOR	MATION		
Project Name:	Preservation Pointe Phase 4			
County Project DMS #	County Project DMS # LDRES-2021-18 PCUMD Project # 2021-11-20-4			
Developer Name:	Hanover Preserve Point, LLC			
Developer Address:	605 Commonwealth Ave			
	Orlando, FL 32803			
Contact Person & Phone No	b. Andres Arvelo (321) 663-17	64		
	SYSTEM(S) ACCEPTED BY U	JTILITIES DIVISION		
Wastewater: X	Reclaimed Water:	Х	Potable Water:	Х
Commencement Date of County Operation of System(s): 03/02/22				
Date of Acceptance by Boar	d of County Commissioners:		09/20/22	

### 

#### SYSTEM VALUE AND REIMBURSEMENT INFORMATION

	System Value			
	On Site	Off Site		
Wastewater*	\$262,525.96		\$0.00	\$262,525.96
Reclaimed				
Water*	\$195,253.63		\$0.00	\$195,253.63
Potable Water*			\$0.00	\$289,472.12
Land**	\$0.00		\$0.00	
Total system va	lue			\$747,251.71
0	Cash Payment by Deve	eloper to County		
Reimbursements				
From wastewater connection fees			\$0.00	
From reclaimed water connection fees			\$0.00	
From potable water connection fees			\$0.00	
Total connection fee reimbursement		\$0.00		
Cash for wastewater improvements***		\$0.00		
Cash for reclaimed water improvements***		\$0.00		
	Cash for potable water improvements***		\$0.00	
Cash for land**				\$0.00
Total cash reim				\$0.00
Summary of System Value and Reimbursements \$0.00				
Total system va	lue			\$747,251.71
Total connection fee reimbursement			\$0.00	
Total cash reim				
System contribu	ition value****			\$747,251.71

\*In accordance with construction schedule of values

\*\*In accordance with Property Appraiser records if land not purchased

\*\*\*Paid upon system acceptance by Board and invoice approval by Auditor to Board

\*\*\*\*Total system value less total connection fee and cash reimbursements

#### SUPPORTING DOCUMENTATION

Documents	Applicable	Attached
Developer's Letter of Dedication	Х	Х
Engineer's Certificate of Certification	Х	Х
Contractor's Letter of Certification	X	Х
Construction schedule of values (water, wastewater and/or reclaimed water)	Х	Х
Copy of New Development Information Sheet	X	Х
Final Inspector's Letter	Х	Х
Agenda item accepting system(s)	X	Х
Original Developer's Affidavit of Costs*	NA	NA
Original Contractor's Affidavit of Charges*	NA	NA
Copy of agreement with developer, if applicable*	NA	NA
*Applicable only if agreement exists	NA	NA

Prepared by: Chrissy Irons

CHAPTER 2	<b>DEVELOPMENT COORDINATION</b>	
Section 250-E	Engineer of Record's Letter of Certification	December 2010
Project:	Preservation Pointe Phase 4	
PCU Project No.:	LDRES-2021-18	

I, as ENGINEER OF RECORD for the above subject project, hereby certify to PCU that all applicable water, wastewater, and/or reclaimed water systems constructed as part of, and in conjunction with the subject project are completed in conformance with the Construction Plans as approved by PCU and all State of Florida construction permit conditions. These utility systems are complete, functional, ready to be placed into operation to provide service to the public, and ready for PCU acceptance, ownership, operation, and maintenance responsibility.

The Record Drawings accurately reflect all utility system information, to include: each and every water, wastewater, and reclaimed water service, tap, clean-out, valve, fire hydrant, fitting, casing, and pipe referenced either from at least two fixed and easily found reference points (e.g., property corners, manhole lids, valve covers, etc.) or by the use of stations and offsets from the center of wastewater manholes or inline valves, as applicable. Depths, material specifications, and sizes of pipes, valves, and fittings are indicated on the Record Drawings. Lot numbers, street names, locations of easements, property boundaries, etc. are shown on the Record Drawings and are consistent with the approved Recorded Plat. Horizontal dimensions and distances shown are within 0.1 foot accuracy. Vertical dimensions, elevations, and distances are within 0.1 foot accuracy.

All Record Drawing information is warranted perpetually.

MMD	Le/30/2022	79415
Engineer's Signature	Date	Florida P. E. Registration Number
Michael O. Flora		Sloan Engineering Group
Engineer's typed Name		Engineer's Firm Name
150 South Woodlawn Avenue		
Bartow, FL 33830		WIND HAEL O AMIN
Engineer's Physical Address		Nor
PO Box 253		No. 79415 Affix Seal STATE OF
Bartow, FL 33831		BR STATE OF
Engineer's Mailing Address		COALAN ENGLAND
863-800-3046		Manual Element
Telephone Number 863-800-1159		
Fax Number		

#### **CHAPTER 2**

# DEVELOPMENT COORDINATION

## **Contractor's Letter of Certification**

Project:	Preservation Pointe Phase 4
PCU Project No.:	LDRES-2021-18

I, as the CONTRACTOR for the above subject project, hereby certify to PCU that the

water  $\checkmark$ , wastewater  $\checkmark$ , and/or reclaimed water  $\checkmark$  system (*check all that apply*) constructed as part of, and in conjunction with the above subject project are completed and in conformance with the Construction Plans approved by PCU, and State of Florida construction permit conditions. These utility systems are complete, functional, ready to be placed into operation to provide service to the public, and ready for County acceptance for PCU to take ownership, operation, and maintenance responsibility.

The Record Drawings accurately reflect all utility system information, to include: each and every water, wastewater, and reclaimed water service, tap, clean-out, valve, fire hydrant, fitting, casing, and pipe referenced either from at least two fixed and easily found reference points (e.g., property corners, manhole lids, valve lids, etc.) or by the use of stations and offsets from the center of wastewater manholes or inline valves, as applicable. Depths, material specifications, and sizes of pipes, valves, and fittings are indicated on the Record Drawings. Lot numbers, street names, locations of easements, property boundaries, etc. are shown on the Record Drawings and are consistent with the approved Recorded Plat. Horizontal dimensions and distances shown are within 0.1 foot accuracy. Vertical dimensions, elevations, and distances are within 0.1 foot accuracy.

All construction materials and workmanship is warranted for one (1) calendar year from the date of acceptance by the Board of County Commissioners.

food Bode	6-30-2	<b>2</b> CGC1522682
Contractor's Signature	Date	Florida License Number
Larry Barber		Jr. avis Constrcution Company Inc.
Contractor's typed Name		Contractor's Firm Name
210 Hangar Rd. Kissimmee, FL 34741		210 Hangar Rd.Kissimmee, FL 34741
Contractor's Physical Address		Contractor's Mailing Address
407-870-0066		
Telephone Number		
407-870-9743		
Fax Number		



# SUBDIVIDER'S GUARANTEE

Project Name: Preservation Pointe Phase 4

> Project Number: LDRES-2021-18

Date: June 30, 2022

This is to certify that I guarantee all work referred to in the foregoing Engineer's Certificate and I will be responsible for correcting any construction, design, or material defects or failures for a period of one (1) year from the date of final acceptance of the road and Drainage improvements by the Polk County Board of Commissioners.



CHAPTER 2	DEVELOPMENT COORDINATION	Section 250-D			
Developer's Letter of Dedication & Statement of Warranty					
Project:	Preservation Pointe Phase 4				
PCU Project No.:	LDRES-2021-18				

I, as the DEVELOPER of the above subject project, hereby dedicate to PCU all applicable water, wastewater, and/or reclaimed water systems constructed as part of, and in conjunction with the subject project for ownership, operation, and maintenance responsibility. Further, I certify that all bills relative to this project have been paid, and there are no liens or other encumbrances against the project.

All construction, materials, and workmanship are warranted for one (1) calendar year from the date of acceptance by the Board of County Commissioners.

Developer's Signature	6-30-22			ESERVE POINT LLC er's Firm Name
Andres Arvelo		(321	) 6631764	
Developer's Typed Na	me	Telep	hone Number	Fax Number
605 Commonwealth Ave		6	05 Commor	wealth Ave
Orlando, FL 32803		Orlando, FL 32803		
Developer's Mailing Ad	dress		Developer's	Physical Address

17

18

19 20

21 22

CHAPTER 4	WATER				
Section 450-I	Water System Schedul	e of Valu	es		December 2010
Date:	07/05/2022				
Contractor:					
Project:	Preservation Pointe Phase 4				
PCU Project N	Io.: LDRES-2021-18				
Item No.	Item Description	Qty.	Unit	Unit Cost (\$)	Extended Cost (\$)
1	Single Service, Long	9		595	5,355.00
2	Single Service, Short				
3	Double Service, Long	57		1206	68,742.00
4	Double Service, Short				
5	Blow-Off Assembly, Complete				
6	Fire Hydrant Assembly, Complete Including Branch Valve	4		4469	17,876.00
7	Connect to Existing	2		2250	4,500.00
8	DI MJ Water Main Fittings	1		28649.69	· · ·
9					
10	4" PVC, AWWA C-900, DR 18, Blue				
11	4" DIP, Pressure Class 350, Cement-				
	Lined, Bituminous Coated				
12	4" Gate Valve Assembly, Complete				
13	4" 11 ¼ Degree Bend, DI, C153,				
	Cement-Lined, Bituminous Coated				
14	4" 22 ½ Degree Bend, DI, C153,				
	Cement-Lined, Bituminous Coated				
15	4" 45 Degree Bend, DI, C153,				
	Cement-Lined, Bituminous Coated	ļ			
16	4" 90 Degree Bend, DI, C153,				
	Cement-Lined, Bituminous Coated				

15.75

19,766.25

4" Tee, CI, C153, Cement-Lined,

4" Cross, DI, C153, Cement-Lined,

6" PVC, AWWA C-900, DR 18, Blue 1255

Bituminous Coated

Bituminous Coated

4" HDPE

CHAPTER 4	WATER			
Section 450-I	Water System Schedul	e of Values	]	December 2010
23	6" DIP, Pressure Class 350, Cement-			
	Lined, Bituminous Coated			
24	6" Gate Valve Assembly, Complete	2	1275	2,550.00
25	6" 11 ¼ Degree Bend, DI, C153,			
	Cement-Lined, Bituminous Coated			
26	6" 22 <sup>1</sup> / <sub>2</sub> Degree Bend, DI, C153,			
	Cement-Lined, Bituminous Coated			
27	6" 45 Degree Bend, DI, C153,			
	Cement-Lined, Bituminous Coated			
28	6" 90 Degree Bend, DI, C153,			
	Cement-Lined, Bituminous Coated			
29	6" Tee, DI, C153, Cement-Lined,			
	Bituminous Coated			
30	6" Cross, DI, C153, Cement-Lined,			
	Bituminous Coated			
31	6" Air Release Valve (water main)	1	3878.29	3,878.29
32	6" HDPE			
33				
34	8" PVC, AWWA C-900, DR 18, Blue	2587	20.35	52,645.45
35	8" DIP, Pressure Class 350 Cement-			
	Lined, Bituminous Coated			
36	8" Gate Valve Assembly, Complete	5	1718	8,590.00
37	8" 11 ¼ Degree Bend, DI, C153,			
	Cement-Lined, Bituminous Coated			
38	8" 22 <sup>1</sup> / <sub>2</sub> Degree Bend, DI, C153,			
	Cement-Lined, Bituminous Coated			
39	8" 45 Degree Bend, DI, C153,			
	Cement-Lined, Bituminous Coated			
40	8" 90 Degree Bend, DI, C153,			
	Cement-Lined, Bituminous Coated			
41	8" Tee, DI, C153, Cement-Lined,			
	Bituminous Coated			
42	8" Cross, DI, C153, Cement-Lined,			
	Bituminous Coated			
43				
44	8" HDPE	654	96.86	63,346.44
45				
46	10" PVC, AWWA C-900, DR 18, Blue			
47	10" DIP, Pressure Class 350, Cement-			
	Lined, Bituminous Coated			
48	10" Gate Valve Assembly, Complete			

Section 450-I			
Section 450-1	Water System Schedule	e of Values	December 2010
40	100 11 1/ D D 1 DI 0122		
49	10" 11 <sup>1</sup> / <sub>4</sub> Degree Bend, DI, C153,		
50	Cement-Lined, Bituminous Coated		
50	10" 22 ½ Degree Bend, DI, C153,		
<u></u>	Cement-Lined, Bituminous Coated		
51	10" 45 Degree Bend, DI, C153,		
52	Cement-Lined, Bituminous Coated		
52	10" 90 Degree Bend, DI, C153,		
52	Cement-Lined, Bituminous Coated		
53	10" Tee, DI, C153, Cement-Lined,		
	Bituminous Coated		
54	10" Cross, DI, C153, Cement-Lined,		
	Bituminous Coated		
55			
56	10" HDPE		
57			
58	12" PVC, AWWA C-900, DR 18,		
	Blue		
59	12" DIP, Pressure Class 350, Cement-		
	Lined, Bituminous Coated		
60	12" Gate Valve Assembly, Complete		
61	12" 11 ¼ Degree Bend, DI, C153,		
	Cement-Lined, Bituminous Coated		
62	12" 22 ½ Degree Bend, DI, C153,		
	Cement-Lined, Bituminous Coated		
63	12" 45 Degree Bend, DI, C153,		
	Cement-Lined, Bituminous Coated		
64	12" 90 Degree Bend, DI, C153,		
	Cement-Lined, Bituminous Coated		
65	12" Tee, DI, C153 Cement-Lined,		
	Bituminous Coated		
66	12" Cross, DI, C153, Cement-Lined,		
	Bituminous Coated		
67			
68	12" HDPE		
69			
70	16" PVC, AWWA C-905, DR 25,		
	Blue		
71	16" DIP, Pressure Class 350, Cement-		
	Lined, Bituminous Coated		
72	16" Gate Valve Assembly, Complete		
73	16" 11 <sup>1</sup> / <sub>4</sub> Degree Bend, DI, C153,		
, .	Cement-Lined, Bituminous Coated		

<b>CHAPTER 4</b>	WATER			
Section 450-I	Water System Schedule of Values			December 2010
74	16" 22 <sup>1</sup> / <sub>2</sub> Degree Bend, DI, C153,			
75	Cement-Lined, Bituminous Coated			
15	16" 45 Degree Bend, DI, C153, Cement-Lined, Bituminous Coated			
76	16" 90 Degree Bend, DI, C153, Cement-Lined, Bituminous Coated			
77	16" Tee, DI, C153 Cement-Lined, Bituminous Coated			
78	16" Cross, DI, C153, Cement-Lined, Bituminous Coated			
79				
80	16" HDPE			
81				
82				
83				
84	18" PVC, AWWA C-905, DR 25, Blue			
85	18" DIP, Pressure Class 350, Cement- Lined, Bituminous Coated			
86	18" Gate Valve Assembly, Complete			
87	18" 11 ¼ Degree Bend, DI, C153, Cement-Lined, Bituminous Coated			
88	18" 22 <sup>1</sup> / <sub>2</sub> Degree Bend, DI, C153, Cement-Lined, Bituminous Coated			
89	18" 45 Degree Bend, DI, C153, Cement-Lined, Bituminous Coated			
90	18" 90 Degree Bend, DI, C153, Cement-Lined, Bituminous Coated			
91	18" Tee, DI, C153 Cement-Lined, Bituminous Coated			
92	18" Cross, DI, C153, Cement-Lined, Bituminous Coated			
93				
94	18" HDPE			
95	Sample Points (water main)	4	705	2,820.00
96	Clean, Pressure Test & Chlorinate	1	10753	10,753.00
97				

 

 Total Constructed Value: \$ 289.

 Reviewer:

Total Constructed Value: \$ 289,472.12

Date:\_\_\_\_\_

Comments

CHAPTER 6	<b>RECLAIMED WATER</b>	
Section 650-F	RECLAIMED WATER SCHEDULE OF VALUES	December 2010
Date:	07/05/2022	
Contractor:		
Project:	Preservation Pointe Phase 4	
PCU Project No.:	LDRES-2021-18	

Item No.	Item Description	Qty.	Unit	Unit	Extended
				Cost	Cost
				(\$)	(\$)

1	Single Service, Long	9	606	5,454.00
2	Single Service, Short			
3	Double Service, Long	57	1206	68,742.00
4	Double Service, Short			
5	Blow-Off Assembly, Complete	3	5569.69	16,709.07
6	Connect to existing System	2	2250	4,500.00
7	DI MJ Reuse Water Fitting	1	23954.96	23,954.96
8	Clean, Pressure Test & Chlorinate	3500	2.4	8,400.00
9				
10	4" PVC, AWWA C-900, DR 18,	2107	12.60	26,548.20
	Purple			
11	4" DIP, Pressure Class 350,			
	Epoxy-Lined, Bituminous Coated			
12	4" Gate Valve Assembly,	1	1185	1,185.00
	Complete			
13	4" 11 ¼ Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
14	4" 22 ½ Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
15	4" 45 Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
16	4" 90 Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
17	4" Tee, DI, C153, Epoxy-Lined,			
	Bituminous Coated			
18	4" Cross, DI, C153, Epoxy-Lined,			
	Bituminous Coated			
19				
20	4" HDPE			
21				

CHAPTER 6				
Section 650-H	F RECLAIMED WATER SCI	HEDULE OF	VALUES	December 2010
22	6" PVC, AWWA C-900, DR 18,			
	Purple			
23	6" DIP, Pressure Class 350,			
	Epoxy-Lined, Bituminous Coated			
24	6" Gate Valve Assembly,			
	Complete			
25	6" 11 ¼ Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
26	6" 22 ½ Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
27	6" 45 Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
28	6" 90 Degree Bend, DI, C153,			
-	Epoxy-Lined, Bituminous Coated			
29	6" Tee, DI, C153, Epoxy-Lined,			
-	Bituminous Coated			
30	6" Cross, DI, C153, Epoxy-Lined,			
	Bituminous Coated			
31				
32	6" HDPE			
33				
34	8" PVC, AWWA C-900, DR 18,	945	20.96	19,807.20
0.1	Purple	5.0	2000 0	19,007.20
35	8" DIP, Pressure Class 350,			
	Epoxy-Lined, Bituminous Coated			
36	8" Gate Valve Assembly,	3	1718	5,154.00
00	Complete	0	1,10	0,10
37	8" 11 <sup>1</sup> / <sub>4</sub> Degree Bend, DI, C153,			
0,	Epoxy-Lined, Bituminous Coated			
38	8" 22 ½ Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
39	8" 45 Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
40	8" 90 Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
41	8" Tee, DI, C153, Epoxy-Lined d,			
	Bituminous Coated			
42	8" Cross, DI, C153, Epoxy-Lined,			
	Bituminous Coated			
43				
44	8" HDPE			
45				
46	10" PVC, AWWA C-900, DR 18,	448	27.65	12,387.20

# CHAPTER 6RECLAIMED WATERSection 650-FRECLAIMED WATER SCHEDULE OF VALUES

December 2010

	Purple			
47	10" DIP, Pressure Class 350			
	Epoxy-Lined, Bituminous Coated			
48	10" Gate Valve Assembly,	1	2412	2,412.00
	Complete			,
49	10" 11 ¼ Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
50	10" 22 ½ Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
51	10" 45 Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
52	10" 90 Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
53	10" Tee, DI, C153, Epoxy-Lined,			
	Bituminous Coated			
54	10" Cross, DI, C153, Epoxy-			
	Lined, Bituminous Coated			
55				
56	10" HDPE			
57				
58	12" PVC, AWWA C-900, DR 18,			
	Purple			
59	12" DIP, Pressure Class 350,			
	Epoxy-Lined, Bituminous Coated			
60	12" Gate Valve Assembly,			
	Complete			
61	12" 11 ¼ Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
62	12" 22 ½ Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
63	12" 45 Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
64	12" 90 Degree Bend, DI, C153,			
	Epoxy-Lined, Bituminous Coated			
65	12" Tee, DI, C153, Epoxy-Lined,			
	Bituminous Coated			
66	12" Cross, DI, C153, Epoxy-			
	Lined, Bituminous Coated			
67				
68	12" HDPE			
69				
70	16" PVC, AWWA C-905, DR 25,			
	Purple			

# CHAPTER 6RECLAIMED WATERSection 650-FRECLAIMED WATER SCHEDULE OF VALUESDecember 2010

71	16" DIP, Pressure Class 350,		
	Epoxy-Lined, Bituminous Coated		
72	16" Gate Valve Assembly,		
	Complete		
73	16" 11 ¼ Degree Bend, DI, C153,		
	Epoxy-Lined, Bituminous Coated		
74	16" 22 ½ Degree Bend, DI, C153,		
	Epoxy-Lined, Bituminous Coated		
75	16" 45 Degree Bend, DI, C153,		
	Epoxy-Lined, Bituminous Coated		
76	16" 90 Degree Bend, DI, C153,		
	Epoxy-Lined, Bituminous Coated		
77	16" Tee, DI, C153, Epoxy-Lined,		
	Bituminous Coated		
78	16" Cross, DI, C153, Epoxy-		
	Lined, Bituminous Coated		
79			
80	16" HDPE		

# Total Constructed Value: \$ 195,253.63

Reviewer:\_\_\_\_\_

Date:\_\_\_\_\_

Comments

Date:      07/05/2022        Contractor:	CHAPTER 5	WASTEWAT	ГER			
Contractor:      Preservation Pointe Phase 4        Project:      Preservation Pointe Phase 4        PCU Project No.:      LDRES-2021-18        Item No.      Item Description      Qty.      Unit      Cost Cost (\$)      Exten Cost (\$)        1      Single Service, Long      9      800      7,200.        2      Single Service, Short      9      800      7,200.        3      Double Service, Cong      57      985      56,14:        4      Double Service, Short      1      15,26i      6      8" PVC, SDR-26, 0"-6" deep      872      17.50      15,26i        6      8" PVC, SDR-26, 6"-8" deep      1294      23      29,76i        7      8" PVC, SDR-26, 10"-12" deep      572      38.13      21,810        9      8" PVC, SDR-26, 12"-14" deep      1      10" PVC, SDR-26, 14"-16" deep      1        10      8" PVC, SDR-26, 14"-16" deep      1      1      10" PVC, SDR-26, 10"-12" deep      1        11      10" PVC, SDR-26, 10"-12" deep      1      1      1      1        13      10" PVC, SDR-26, 10"-12" deep      1	Section 550-J	Wastewater System Sc	hedule of `	Valves		December 2010
Project:      Preservation Pointe Phase 4        PCU Project No.:      LDRES-2021-18        Item No.      Item Description      Qty.      Unit      Unit      Cost        Single Service, Long      9      800      7,200.        2      Single Service, Short      -      -        3      Double Service, Short      -      -        5      8" PVC, SDR-26, 0'-6' deep      872      17.50      15,266        6      8" PVC, SDR-26, 6'-8' deep      1294      23      29,766        7      8" PVC, SDR-26, 10'-12' deep      572      38.13      21,810        9      8" PVC, SDR-26, 10'-12' deep      572      38.13      21,810        9      8" PVC, SDR-26, 10'-12' deep      -      -      -        10      8" PVC, SDR-26, 0'-6' deep      -      -      -      -        11      10" PVC, SDR-26, 0'-12' deep      -      -      -      -      -        12      10" PVC, SDR-26, 0'-6' deep      -      -      -      -      -        13      10" PVC, SDR-26, 10'-12' deep      - </th <th>Date:</th> <th>07/05/2022</th> <th></th> <th></th> <th></th> <th></th>	Date:	07/05/2022				
PCU Project No.:    LDRES-2021-18      Item No.    Item Description    Qty.    Unit    Unit    Cost      0    Single Service, Long    9    800    7,200.      1    Single Service, Short    -    -      3    Double Service, Short    -    -      4    Double Service, Short    -    -      5    8" PVC, SDR-26, 0'-6' deep    872    17.50    15,266      6    8" PVC, SDR-26, 6'-8' deep    1294    23    29,762      7    8" PVC, SDR-26, 6'-8' deep    38.13    21,810      9    8" PVC, SDR-26, 10'-12' deep    572    38.13    21,810      9    8" PVC, SDR-26, 12'-14' deep    -    -    -    -      10    8" PVC, SDR-26, 12'-14' deep    -	Contractor:					
Item No.      Item Description      Qty.      Unit Unit Cost (s)      Exten Cost (s)        1      Single Service, Long      9      800      7,200.        2      Single Service, Short      -      -      -        3      Double Service, Long      57      985      56,14:        4      Double Service, Short      -      -      -        5      8" PVC, SDR-26, 0'-6' deep      872      17.50      15,260        6      8" PVC, SDR-26, 10'-12' deep      38.13      21,810        9      8" PVC, SDR-26, 12'-14' deep      -      -        10      8" PVC, SDR-26, 0'-6' deep      -      -        11      10" PVC, SDR-26, 0'-6' deep      -      -        12      10" PVC, SDR-26, 14'-16' deep      -      -        13      10" PVC, SDR-26, 14'-16' deep      -      -        14      10" PVC, SDR-26, 14'-16' deep      -      -        15      10" PVC, SDR-26, 14'-16' deep      -      -        16      10" PVC, SDR-26, 14'-16' deep      -      -        17      12" PVC, SDR-26, 12	Project:	Preservation Pointe Phase 4				_
Image: Service, Long      9      800      7,200        2      Single Service, Short      7      985      56,143        4      Double Service, Short      7      985      56,143        5      8" PVC, SDR-26, 0'-6' deep      872      17.50      15,260        6      8" PVC, SDR-26, 6'-8' deep      1294      23      29,763        7      8" PVC, SDR-26, 10'-12' deep      388      26.70      10,622        8      8" PVC, SDR-26, 10'-12' deep      572      38.13      21,810        9      8" PVC, SDR-26, 10'-12' deep      572      38.13      21,810        9      8" PVC, SDR-26, 10'-12' deep      7      10<	PCU Project N	lo.: <u>LDRES-2021-18</u>				_
2    Single Service, Short    1      3    Double Service, Long    57    985    56,14:      4    Double Service, Short    17.50    15,260      5    8'' PVC, SDR-26, 0'-6' deep    872    17.50    15,260      6    8'' PVC, SDR-26, 6'-8' deep    1294    23    29,762      7    8'' PVC, SDR-26, 10'-12' deep    398    26.70    10,620      8    8'' PVC, SDR-26, 10'-12' deep    572    38.13    21,810      9    8'' PVC, SDR-26, 12'-14' deep    1    10'' PVC, SDR-26, 12'-14' deep    1      10    8'' PVC, SDR-26, 12'-14' deep    1    10'' PVC, SDR-26, 10'-12' deep    1    1      11    10'' PVC, SDR-26, 10'-12' deep    1    10'' PVC, SDR-26, 10'-12' deep    1    1      14    10'' PVC, SDR-26, 10'-12' deep    1    1    10''' PVC, SDR-26, 10'-12' deep    1    1      15    10'' PVC, SDR-26, 0'-6' deep    1	Item No.	Item Description	Qty.	Unit	Cost	
2    Single Service, Short    985    56,14:      3    Double Service, Short    985    56,14:      4    Double Service, Short    17.50    15,260      6    8" PVC, SDR-26, 0'-6' deep    872    17.50    15,260      6    8" PVC, SDR-26, 6'-8' deep    1294    23    29,762      7    8" PVC, SDR-26, 10'-12' deep    398    26.70    10,620      8    8" PVC, SDR-26, 12'-14' deep    572    38.13    21,810      9    8" PVC, SDR-26, 12'-14' deep    10    10" PVC, SDR-26, 12'-14' deep    10      10    8" PVC, SDR-26, 12'-14' deep    10    10" PVC, SDR-26, 10'-12' deep    10      11    10" PVC, SDR-26, 10'-12' deep    10    10    10" PVC, SDR-26, 10'-12' deep    10      14    10" PVC, SDR-26, 10'-12' deep    10    10    10    10    10" PVC, SDR-26, 10'-12' deep    10      15    10" PVC, SDR-26, 10'-12' deep    10    10    10" PVC, SDR-26, 10'-12' deep    10    10      16    10" PVC, SDR-26, 12'-14' deep    10    10    10" PVC, SDR-26, 10'-12' deep    10    10    10	1	Single Service, Long	9		800	7,200.00
3    Double Service, Long    57    985    56,14:      4    Double Service, Short    17.50    15,260      5    8" PVC, SDR-26, 0'-6' deep    872    17.50    15,260      6    8" PVC, SDR-26, 6'-8' deep    1294    23    29,763      7    8" PVC, SDR-26, 8'-10' deep    398    26.70    10,620      8    8" PVC, SDR-26, 10'-12' deep    572    38.13    21,810      9    8" PVC, SDR-26, 12'-14' deep    10    8" PVC, SDR-26, 0'-6' deep    11    10" PVC, SDR-26, 0'-6' deep    11    10" PVC, SDR-26, 6'-8' deep    12    10" PVC, SDR-26, 10'-12' deep    12    10" PVC, SDR-26, 10'-12' deep    14    10" PVC, SDR-26, 10'-12' deep    14    10" PVC, SDR-26, 10'-12' deep    14    10" PVC, SDR-26, 12'-14' deep    14    10" PVC, SDR-26, 12'-14' deep    14    10" PVC, SDR-26, 14'-16' deep    14    10" PVC, SDR-26, 14'-16' deep    14    10" PVC, SDR-26, 14'-16' deep    14    10" PVC, SDR-26, 10'-12' deep    14    11" PVC, SDR-26, 10'-12' deep    14    12" PVC, SDR-26, 10'-12' deep    14    1						,,
4    Double Service, Short    1    17.50    15.260      5    8" PVC, SDR-26, 0'-6' deep    872    17.50    15,260      6    8" PVC, SDR-26, 6'-8' deep    1294    23    29,760      7    8" PVC, SDR-26, 8'-10' deep    398    26.70    10,620      8    8" PVC, SDR-26, 10'-12' deep    572    38.13    21,810      9    8" PVC, SDR-26, 12'-14' deep    10    8" PVC, SDR-26, 0'-6' deep    11      10    8" PVC, SDR-26, 0'-6' deep    11    10" PVC, SDR-26, 0'-6' deep    11      11    10" PVC, SDR-26, 0'-6' deep    12    10" PVC, SDR-26, 0'-6' deep    12      13    10" PVC, SDR-26, 14'-16' deep    14    10" PVC, SDR-26, 12'-14' deep    14      10" PVC, SDR-26, 12'-14' deep    14    10" PVC, SDR-26, 0'-6' deep    14      10" PVC, SDR-26, 0'-6' deep    14    10" PVC, SDR-26, 14'-16' deep    14      10" PVC, SDR-26, 12'-14' deep    14    10" PVC, SDR-26, 14'-16' deep    14      11" PVC, SDR-26, 12'-14' deep    14    12" PVC, SDR-26, 12'-14' deep    14      11    12" PVC, SDR-26, 14'-16' deep    14    14    15" PVC,			57		985	56,145.00
6    8" PVC, SDR-26, 6'-8' deep    1294    23    29,765      7    8" PVC, SDR-26, 8'-10' deep    398    26.70    10,620      8    8" PVC, SDR-26, 10'-12' deep    572    38.13    21,810      9    8" PVC, SDR-26, 12'-14' deep    572    38.13    21,810      9    8" PVC, SDR-26, 12'-14' deep    572    38.13    21,810      9    8" PVC, SDR-26, 14'-16' deep    10    10    8" PVC, SDR-26, 0'-6' deep    11      10" PVC, SDR-26, 6'-8' deep    12    10" PVC, SDR-26, 10'-12' deep    10    11    10" PVC, SDR-26, 12'-14' deep    10      14    10" PVC, SDR-26, 12'-14' deep    10    11    11" <t< td=""><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td></t<>		· · · · · · · · · · · · · · · · · · ·				
7    8" PVC, SDR-26, 8'-10' deep    398    26.70    10,620      8    8" PVC, SDR-26, 10'-12' deep    572    38.13    21,810      9    8" PVC, SDR-26, 12'-14' deep    10    10" PVC, SDR-26, 14'-16' deep    11      10    8" PVC, SDR-26, 0'-6' deep    11    10" PVC, SDR-26, 6'-8' deep    11      12    10" PVC, SDR-26, 8'-10' deep    11    10" PVC, SDR-26, 12'-14' deep    11      13    10" PVC, SDR-26, 12'-14' deep    11    10" PVC, SDR-26, 12'-14' deep    11      14    10" PVC, SDR-26, 12'-14' deep    11    11" PVC, SDR-26, 12'-14' deep    11      16    10" PVC, SDR-26, 0'-6' deep    11    11" PVC, SDR-26, 14'-16' deep    11      17    12" PVC, SDR-26, 0'-6' deep    12" PVC, SDR-26, 0'-6' deep    12" PVC, SDR-26, 10'-12' deep    12" PVC, SDR-26, 14'-16' deep    12" PVC, SDR-26, 14'-16' deep    12" PVC, SDR-26, 0'-6' deep    12"	5		872		17.50	15,260.00
8    8" PVC, SDR-26, 10'-12' deep    572    38.13    21,810      9    8" PVC, SDR-26, 12'-14' deep        10    8" PVC, SDR-26, 14'-16' deep        11    10" PVC, SDR-26, 0'-6' deep        12    10" PVC, SDR-26, 6'-8' deep        13    10" PVC, SDR-26, 8'-10' deep        14    10" PVC, SDR-26, 12'-14' deep        15    10" PVC, SDR-26, 12'-14' deep        16    10" PVC, SDR-26, 12'-14' deep        17    12" PVC, SDR-26, 0'-6' deep        18    12" PVC, SDR-26, 6'-8' deep        19    12" PVC, SDR-26, 10'-12' deep        20    12" PVC, SDR-26, 10'-12' deep        21    12" PVC, SDR-26, 12'-14' deep        22    12" PVC, SDR-26, 0'-6' deep        23    15" PVC, SDR-26, 0'-6' deep        24    15" PVC, SDR-26, 0'-6' deep        25    15" PVC, SDR-26, 10'-12' deep <td>6</td> <td>· · · · ·</td> <td>1294</td> <td></td> <td>23</td> <td>29,762.00</td>	6	· · · · ·	1294		23	29,762.00
8    8" PVC, SDR-26, 10'-12' deep    572    38.13    21,810      9    8" PVC, SDR-26, 12'-14' deep        10    8" PVC, SDR-26, 14'-16' deep        11    10" PVC, SDR-26, 0'-6' deep        12    10" PVC, SDR-26, 6'-8' deep        13    10" PVC, SDR-26, 8'-10' deep        14    10" PVC, SDR-26, 12'-14' deep        15    10" PVC, SDR-26, 12'-14' deep        16    10" PVC, SDR-26, 12'-14' deep        17    12" PVC, SDR-26, 0'-6' deep        18    12" PVC, SDR-26, 6'-8' deep        19    12" PVC, SDR-26, 10'-12' deep        20    12" PVC, SDR-26, 10'-12' deep        21    12" PVC, SDR-26, 12'-14' deep        22    12" PVC, SDR-26, 0'-6' deep        23    15" PVC, SDR-26, 0'-6' deep        24    15" PVC, SDR-26, 0'-6' deep        25    15" PVC, SDR-26, 10'-12' deep <td>7</td> <td></td> <td>398</td> <td></td> <td>26.70</td> <td>10,626.60</td>	7		398		26.70	10,626.60
10    8" PVC, SDR-26, 14'-16' deep      11    10" PVC, SDR-26, 0'-6' deep      12    10" PVC, SDR-26, 6'-8' deep      13    10" PVC, SDR-26, 8'-10' deep      14    10" PVC, SDR-26, 10'-12' deep      15    10" PVC, SDR-26, 12'-14' deep      16    10" PVC, SDR-26, 12'-14' deep      17    12" PVC, SDR-26, 14'-16' deep      18    12" PVC, SDR-26, 6'-8' deep      19    12" PVC, SDR-26, 6'-8' deep      20    12" PVC, SDR-26, 10'-12' deep      21    12" PVC, SDR-26, 10'-12' deep      22    12" PVC, SDR-26, 10'-12' deep      23    15" PVC, SDR-26, 12'-14' deep      24    15" PVC, SDR-26, 0'-6' deep      25    15" PVC, SDR-26, 0'-6' deep      24    15" PVC, SDR-26, 0'-6' deep      25    15" PVC, SDR-26, 0'-6' deep      26    15" PVC, SDR-26, 0'-6' deep      26    15" PVC, SDR-26, 10'-12' deep      26    15" PVC, SDR-26, 10'-12' deep      27    15" PVC, SDR-26, 10'-12' deep      28    15" PVC, SDR-26, 12'-14' deep	8		572		38.13	21,810.36
11    10" PVC, SDR-26, 0'-6' deep      12    10" PVC, SDR-26, 6'-8' deep      13    10" PVC, SDR-26, 8'-10' deep      14    10" PVC, SDR-26, 10'-12' deep      15    10" PVC, SDR-26, 12'-14' deep      16    10" PVC, SDR-26, 0'-6' deep      17    12" PVC, SDR-26, 0'-6' deep      18    12" PVC, SDR-26, 8'-10' deep      20    12" PVC, SDR-26, 8'-10' deep      21    12" PVC, SDR-26, 10'-12' deep      22    12" PVC, SDR-26, 10'-12' deep      23    15" PVC, SDR-26, 12'-14' deep      24    15" PVC, SDR-26, 0'-6' deep      25    15" PVC, SDR-26, 8'-10' deep      26    15" PVC, SDR-26, 6'-8' deep      27    15" PVC, SDR-26, 10'-12' deep      28    15" PVC, SDR-26, 14'-16' deep	9	8" PVC, SDR-26, 12'-14' deep				
12    10" PVC, SDR-26, 6'-8' deep      13    10" PVC, SDR-26, 8'-10' deep      14    10" PVC, SDR-26, 10'-12' deep      15    10" PVC, SDR-26, 12'-14' deep      16    10" PVC, SDR-26, 14'-16' deep      17    12" PVC, SDR-26, 0'-6' deep      18    12" PVC, SDR-26, 6'-8' deep      19    12" PVC, SDR-26, 10'-12' deep      20    12" PVC, SDR-26, 10'-12' deep      21    12" PVC, SDR-26, 12'-14' deep      22    12" PVC, SDR-26, 12'-14' deep      23    15" PVC, SDR-26, 0'-6' deep      24    15" PVC, SDR-26, 0'-6' deep      25    15" PVC, SDR-26, 8'-10' deep      26    15" PVC, SDR-26, 0'-6' deep      27    15" PVC, SDR-26, 10'-12' deep      28    15" PVC, SDR-26, 12'-14' deep	10	8" PVC, SDR-26, 14'-16' deep				
13    10" PVC, SDR-26, 8'-10' deep      14    10" PVC, SDR-26, 10'-12' deep      15    10" PVC, SDR-26, 12'-14' deep      16    10" PVC, SDR-26, 14'-16' deep      17    12" PVC, SDR-26, 0'-6' deep      18    12" PVC, SDR-26, 6'-8' deep      19    12" PVC, SDR-26, 10'-12' deep      20    12" PVC, SDR-26, 10'-12' deep      21    12" PVC, SDR-26, 12'-14' deep      22    12" PVC, SDR-26, 14'-16' deep      23    15" PVC, SDR-26, 0'-6' deep      24    15" PVC, SDR-26, 0'-6' deep      25    15" PVC, SDR-26, 8'-10' deep      26    15" PVC, SDR-26, 10'-12' deep      27    15" PVC, SDR-26, 0'-6' deep      28    15" PVC, SDR-26, 10'-12' deep	11	10" PVC, SDR-26, 0'-6' deep				
14    10" PVC, SDR-26, 10'-12' deep      15    10" PVC, SDR-26, 12'-14' deep      16    10" PVC, SDR-26, 14'-16' deep      17    12" PVC, SDR-26, 0'-6' deep      18    12" PVC, SDR-26, 6'-8' deep      19    12" PVC, SDR-26, 10'-12' deep      20    12" PVC, SDR-26, 10'-12' deep      21    12" PVC, SDR-26, 12'-14' deep      22    12" PVC, SDR-26, 0'-6' deep      23    15" PVC, SDR-26, 14'-16' deep      24    15" PVC, SDR-26, 6'-8' deep      25    15" PVC, SDR-26, 10'-12' deep      26    15" PVC, SDR-26, 10'-12' deep      27    15" PVC, SDR-26, 10'-12' deep      28    15" PVC, SDR-26, 12'-14' deep	12	10" PVC, SDR-26, 6'-8' deep				
15    10" PVC, SDR-26, 12'-14' deep      16    10" PVC, SDR-26, 14'-16' deep      17    12" PVC, SDR-26, 0'-6' deep      18    12" PVC, SDR-26, 6'-8' deep      19    12" PVC, SDR-26, 8'-10' deep      20    12" PVC, SDR-26, 10'-12' deep      21    12" PVC, SDR-26, 12'-14' deep      22    12" PVC, SDR-26, 12'-14' deep      23    15" PVC, SDR-26, 0'-6' deep      24    15" PVC, SDR-26, 6'-8' deep      25    15" PVC, SDR-26, 8'-10' deep      26    15" PVC, SDR-26, 10'-12' deep      27    15" PVC, SDR-26, 10'-12' deep      28    15" PVC, SDR-26, 12'-14' deep	13	10" PVC, SDR-26, 8'-10' deep				
16    10" PVC, SDR-26, 14'-16' deep      17    12" PVC, SDR-26, 0'-6' deep      18    12" PVC, SDR-26, 6'-8' deep      19    12" PVC, SDR-26, 8'-10' deep      20    12" PVC, SDR-26, 10'-12' deep      21    12" PVC, SDR-26, 12'-14' deep      22    12" PVC, SDR-26, 0'-6' deep      23    15" PVC, SDR-26, 0'-6' deep      24    15" PVC, SDR-26, 6'-8' deep      25    15" PVC, SDR-26, 10'-12' deep      26    15" PVC, SDR-26, 10'-12' deep      27    15" PVC, SDR-26, 10'-12' deep      28    15" PVC, SDR-26, 12'-14' deep	14	10" PVC, SDR-26, 10'-12' deep				
17    12" PVC, SDR-26, 0'-6' deep      18    12" PVC, SDR-26, 6'-8' deep      19    12" PVC, SDR-26, 8'-10' deep      20    12" PVC, SDR-26, 10'-12' deep      21    12" PVC, SDR-26, 12'-14' deep      22    12" PVC, SDR-26, 14'-16' deep      23    15" PVC, SDR-26, 0'-6' deep      24    15" PVC, SDR-26, 6'-8' deep      25    15" PVC, SDR-26, 8'-10' deep      26    15" PVC, SDR-26, 10'-12' deep      27    15" PVC, SDR-26, 10'-12' deep      28    15" PVC, SDR-26, 12'-14' deep	15	10" PVC, SDR-26, 12'-14' deep				
18    12" PVC, SDR-26, 6'-8' deep      19    12" PVC, SDR-26, 8'-10' deep      20    12" PVC, SDR-26, 10'-12' deep      21    12" PVC, SDR-26, 12'-14' deep      22    12" PVC, SDR-26, 14'-16' deep      23    15" PVC, SDR-26, 0'-6' deep      24    15" PVC, SDR-26, 6'-8' deep      25    15" PVC, SDR-26, 8'-10' deep      26    15" PVC, SDR-26, 10'-12' deep      27    15" PVC, SDR-26, 12'-14' deep      28    15" PVC, SDR-26, 14'-16' deep	16	10" PVC, SDR-26, 14'-16' deep				
19    12" PVC, SDR-26, 8'-10' deep      20    12" PVC, SDR-26, 10'-12' deep      21    12" PVC, SDR-26, 12'-14' deep      22    12" PVC, SDR-26, 14'-16' deep      23    15" PVC, SDR-26, 0'-6' deep      24    15" PVC, SDR-26, 6'-8' deep      25    15" PVC, SDR-26, 8'-10' deep      26    15" PVC, SDR-26, 10'-12' deep      27    15" PVC, SDR-26, 12'-14' deep      28    15" PVC, SDR-26, 14'-16' deep	17	12" PVC, SDR-26, 0'-6' deep				
20    12" PVC, SDR-26, 10'-12' deep      21    12" PVC, SDR-26, 12'-14' deep      22    12" PVC, SDR-26, 14'-16' deep      23    15" PVC, SDR-26, 0'-6' deep      24    15" PVC, SDR-26, 6'-8' deep      25    15" PVC, SDR-26, 8'-10' deep      26    15" PVC, SDR-26, 10'-12' deep      27    15" PVC, SDR-26, 12'-14' deep      28    15" PVC, SDR-26, 14'-16' deep	18	12" PVC, SDR-26, 6'-8' deep				
21    12" PVC, SDR-26, 12'-14' deep      22    12" PVC, SDR-26, 14'-16' deep      23    15" PVC, SDR-26, 0'-6' deep      24    15" PVC, SDR-26, 6'-8' deep      25    15" PVC, SDR-26, 8'-10' deep      26    15" PVC, SDR-26, 10'-12' deep      27    15" PVC, SDR-26, 12'-14' deep      28    15" PVC, SDR-26, 14'-16' deep	19	12" PVC, SDR-26, 8'-10' deep				
22    12" PVC, SDR-26, 14'-16' deep		12" PVC, SDR-26, 10'-12' deep				
23    15" PVC, SDR-26, 0'-6' deep      24    15" PVC, SDR-26, 6'-8' deep      25    15" PVC, SDR-26, 8'-10' deep      26    15" PVC, SDR-26, 10'-12' deep      27    15" PVC, SDR-26, 12'-14' deep      28    15" PVC, SDR-26, 14'-16' deep						
24    15" PVC, SDR-26, 6'-8' deep       25    15" PVC, SDR-26, 8'-10' deep       26    15" PVC, SDR-26, 10'-12' deep       27    15" PVC, SDR-26, 12'-14' deep       28    15" PVC, SDR-26, 14'-16' deep		· · · · · · · · · · · · · · · · · · ·				
25    15" PVC, SDR-26, 8'-10' deep      26    15" PVC, SDR-26, 10'-12' deep      27    15" PVC, SDR-26, 12'-14' deep      28    15" PVC, SDR-26, 14'-16' deep						
26      15" PVC, SDR-26, 10'-12' deep        27      15" PVC, SDR-26, 12'-14' deep        28      15" PVC, SDR-26, 14'-16' deep		*				
27      15" PVC, SDR-26, 12'-14' deep        28      15" PVC, SDR-26, 14'-16' deep						
28 15" PVC, SDR-26, 14'-16' deep						
20 Stondard Dresset Manhala with 4 4514 1905						
Ring and Cover, 0'-6' deep	29	Standard Precast Manhole with Bing and Cover 0' 6' deep	4		4514	18,056.00

<b>CHAPTER 5</b>	WASTEWAT	ſER		
Section 550-J	Wastewater System Schedule of Valves			December 2010
30	Standard Precast Manhole with Ring and Cover, 6'-8' deep	4	5539	22,156.00
31	Standard Precast Manhole with Ring and Cover, 8'-10' deep	1	6603	6,603.00
32	Standard Precast Manhole with Ring and Cover, 10'-12' deep	3	7951	23,853.00
33	Standard Precast Manhole with Ring and Cover, 12'-14' deep			
34	Standard Precast Manhole with Ring and Cover, 14'-16' deep			
35	Pump Station, Duplex Complete			
36	Pump Station, Triplex Complete			
37	Standby Generator Set			
38	Odor Control System			
39	Connect to Existing Service	1	7054.00	7,054.00
40	Sanitary Sewer Testing	1	18000	18,000.00
41	4" PVC, AWWA C-900, DR 18, Green			
42	4' DIP, Pressure Class 350, Epoxy-Lined, Bituminous Coated			
43	4" Gate Valve Assembly, Complete			
44	4" 11 ¼ Degree Bend, DI, C153, Epoxy-Lined, Bituminous Coated			
45	4" 22 ½ Degree Bend, DI, C153, Epoxy-Lined, Bituminous Coated			
46	4" 45 Degree Bend, DI, C153, Epoxy-Lined, Bituminous Coated			
47	4" 90 Degree Bend, DI, C153, Epoxy-Lined, Bituminous Coated			
48	4" Tee, DI, C153, Epoxy-Lined, Bituminous Coated			
49	4" Cross, DI, C153, Epoxy-Lined, Bituminous Coated			
50	Dewatering	1	26000	26,000.00
51	4" HDPE			
52				
53	6" PVC, AWWA C-900, DR 18, Green			
54	6" DIP, Pressure Class 350, Epoxy-Lined, Bituminous Coated			
55	6" Gate Valve Assembly, Complete			

CHAPTER 5	WASTEWATER		
Section 550-J	Wastewater System Schedul	e of Valves	December 2010
56	6" 11 ¼ Degree Bend, DI, C153,		
	Epoxy-Lined, Bituminous Coated		
57	6" 22 ½ Degree Bend, DI, C153,		
	Epoxy-Lined, Bituminous Coated		
58	6" 45 Degree Bend, DI, C153		
	Epoxy-Lined, Bituminous Coated		
59	6" 90 Degree Bend, DI, C153,		
	Epoxy-Lined, Bituminous Coated		
60	6" Tee, DI, C153, Epoxy-Lined,		
	Bituminous Coated		
61	6" Cross, DI, C153, Epoxy-Lined,		
	Bituminous Coated		
62			
63	6" HDPE		
64			
65	8" PVC, AWWA C-900, DR 18,		
	Green		
66	8" DIP, Pressure Class 350 Epoxy-		
	Lined, Bituminous Coated		
67	8" Gate Valve Assembly,		
	Complete		
68	8" 11 ¼ Degree Bend, DI, C153,		
	Epoxy-Lined, Bituminous Coated		
69	8" 22 ½ Degree Bend, DI, C153,		
	Epoxy-Lined, Bituminous Coated		
70	8" 45 Degree Bend, DI, C153,		
	Epoxy-Lined, Bituminous Coated		
71	8" 90 Degree Bend, DI, C153,		
	Epoxy-Lined, Bituminous Coated		
72	8" Tee, DI, C153, Epoxy-Lined,		
	Bituminous Coated		
73	8" Cross, DI, C153, Epoxy-Lined,		
	Bituminous Coated		
74			
75	8" HDPE		
76			
77	10" PVC, AWWA C-900, DR 18,		
	Green		
78	10" DIP, Pressure Class 350		
	Epoxy-Lined, Bituminous Coated		
79	10" Gate Valve Assembly,		
	Complete		
80	10" 11 ¼ Degree Bend, DI, C153,		

## CHAPTER 5

#### WASTEWATER

Wastewater System Schedule of Valves Section 550-J December 2010 Epoxy-Lined, Bituminous Coated 10" 22 <sup>1</sup>/<sub>2</sub> Degree Bend, DI, C153, 81 Epoxy-Lined, Bituminous Coated 10" 45 Degree Bend, DI, C153, 82 Epoxy-Lined, Bituminous Coated 83 10" 90 Degree Bend, DI, C153, Epoxy-Lined, Bituminous Coated 10" Tee, DI, C153, Epoxy-Lined, 84 Bituminous Coated 10" Cross, DI, C153, Epoxy-85 Lined, Bituminous Coated 86 10" HDPE 87 88 89 12" PVC, AWWA C-900, DR 18, Green 12" DIP, Pressure Class 350 90 Epoxy-Lined, Bituminous Coated 12" Gate Valve Assembly, 91 Complete 12" 11 ¼ Degree Bend, DI, C153, 92 Epoxy-Lined, Bituminous Coated 12" 22 1/2 Degree Bend, DI, C153, 93 Epoxy-Lined, Bituminous Coated 12" 45 Degree Bend, DI, C153, 94 Epoxy-Lined, Bituminous Coated 12" 90 Degree Bend, DI, C153, 95 Epoxy-Lined, Bituminous Coated 12" Tee, DI, C153, Epoxy-Lined, 96 Bituminous Coated 12" Cross, DI, C153, Epoxy-97 Lined, Bituminous Coated 98 99 12" HDPE

Total Constructed Value: <u>\$262,525.96</u>

Reviewer:

Date:

Comments\_\_\_\_\_

330 West Church Street PO Box 9005 • Drawer GM03 Bartow, Florida 33831-9005



**Board of County Commissioners** 

PHONE: 863-534-6792 FAX: 863-534-6407 www.polk-county.net

LAND DEVELOPMENT DIVISION

# MEMORANDUM

To: Chrissy Irons, Project Coordinator

From: Michael Osborne, Inspector

Project Name: Preservation Pointe Phase 4

Project #: LDRES-2021-18

PCUMD Project # 2021-11-20-4

DATE: 6/16/2022

The Inspector of Record has made a final review of the above mentioned project. As a result of inspections, test results, and general site observations, I certify that the project is complete and represents reasonable compliance with the intent of the plans designed by the Engineer of Record and approved by the Polk County Land Development Division. The exact field locations and elevations of the storm water, potable water, wastewater, and reclaimed water systems are not guaranteed nor certified by the inspector.

It is the Contractor and Engineer of Record's responsibility to furnish the Polk County Land Development Division with Record Drawings and other final closeout documentation, as required by the Land Development Code and the Utility Standards and Specifications Manual, for final review and approval of the completed project before release of C.O.'s.

Should you have any further questions in the matter, please call (863) 534-6449.