CITY OF URBANA

City Engineer

PUBLIC WORKS DEPARTMENT

Engineering Division

ADDENDUM TO CONTRACT DOCUMENTS

TO:	Planholders								
FROM:	John C. Zeman, City Engineer								
DATE:	April 10, 2023								
SUBJECT:	Sanitary and Storm Sewer Lining 2023 Section 23-00662-00-SA Letting Date: April 14, 2023 Addendum No. 02								
clarifications, part of the Con and/or change shall take prec	m is issued to incorporate the following additions, deletions, modifications, and additional information to the Plans and Specifications and is hereby made a ntract Documents dated March 29, 2023. This Addendum shall supersede, modify all statements or drawings to the contrary in the Plans and Special Provisions and redence over these documents. BIDDERS MUST SIGN THE ADDENDUM T IT WITH THEIR BIDS.								
	hedule Tables in the Plans have been updated with upstream and downstream anhole rim elevation to pipe invert elevation.								
Bidder must a to this bid form	cknowledge this addendum by signing below and attaching the signed addendum n.								
Company Nan	ne: Date:								
Contact Person:Signature:									
Sincerely, John C. Zeman	Zeman n								

SANITARY SEWER LINING, 8"

		Length		Service Taps to Reinstate		Upstream Depth	Downstream Depth (foot)
Pipe ID#	Material	(foot)	Location	(each)	MH #'s	(foot)	Deptii (100t)
289	CLAY	353	In rear yards of 201, 203 and 205 E Holmes St	7	102605-102604	7.0	15.1
323	CLAY	554	In Clark St and west of Busey Ave	16	057531-056543	8.0	3.7
352	CLAY	395	In Oregon St between S Lincoln and S Busey Ave	8	068600-068601	7.6	9.2
585	CLAY	303	In rear yards of 1204 to 1214 Eastern Dr.	10	081598-081599	8.2	7.7
589	CONCRETE	320	From Fairlawn Dr. between Grant Pl and Patton Pl.	5	081600A-081600	5.7	9.4
994	CLAY	373	Along Gregory St between Nevada and Oregon Streets	13	067579-067569	7.5	7.4
1277	CLAY	302	Mid-block of Delaware St between Busey and Orchard Streets	10	079549-079550	6.0	5.3
1278	CLAY	300	Delaware St just west of Orchard St	11	079550-079551	5.4	9.9
1368	CONCRETE	477	Harvey St north of Fairview Ave	19	045557-045545	11.6	11.2
1376	CLAY	467	In alley between Main and Stoughton and Harvey and Gregory St's	16	056554-056555	9.1	11.3
1419	CLAY	135	Between Broadway and Berkley Avenues just north of Oakland Ave	2	047507A-047512	8.1	Did Not Find
1786	CLAY	230	From end of Cul-De-Sac of Shuman Circle to bend in Shuman Circle	4	091561-091564	5.0	6.4
1906	CLAY	153	In rear yard of 405 Colorado Ave west of S George Huff Dr.	3	091546-091545	8.2	8.6
1964	CLAY	161	High Street extended west of Urbana Ave.	2	069542-UCSD Sewer	10.3	11.8
2294	CLAY	391	In Nevada St west of McCullough Street	11	068619-068621	3.3	5.0
2298	CLAY	382	In California Ave between Orchard and McCullough St	10	068596-068595	7.5	7.5
		5,296	Total for SANITARY SEWER LINING, 8"	147 Total for REINSTATE SERVICE CONNECTION, SANITARY			

- 1. The following link is to a GIS map which displays all the sewer segments to be lined: https://urbana.ccgisc.org/portalurbana/apps/mapviewer/index.html?webmap=3fdfab66af984469910780318dfe1bc3
- 2. The "Pipe ID#" is also referred to as the "Urbana Lucity ID#" on the GIS map and as the "Mainline ID#" in the Sewer Inspection Reports.
- 3. The upstream and downstream depths are measured from rim elevation at a manhole to the invert elevation of a pipe.
- 4. Addendum 02 (April 10, 2023): Cells shaded gray and with bold text have been updated with Addendum 02.

STORM SEWER LINING, 8"

Pipe ID#	Material	Length (foot)	Location	Service Taps to Reinstate (each)	MH #'s	Upstream Depth (foot)	Downstream Depth (foot)
13	CLAY	24	Crossing Springfield Ave in front of 1010 W Springfield Ave	0	56336-56336A	3.0	5.8
2423	CLAY	470	In University Ave between Orchard and McCullough St's	0	57163-57170	7.2	6.5
2483	CONCRETE	45	Crossing Main St east of Lincoln Ave.	0	56298C-56298D	2.0	2.7
2644	CLAY	394	South side of High St between Orchard and McCullough St's	6	68189-68191	4.9	5.5
2645	CLAY	387	South side of High St between McCullough and Birch St	1	68191-681943	3.9	4.9
2647	CLAY	377	South side of High St between Cedar and Birch St	1	68193-68196A	5.1	3.9
2696	CLAY	397	North side of California Ave between McCullough and Birch St	3	68237-68233	8.0	6.7
2702	CLAY	374	North side of Oregon St between Cedar and Race St's	3	69264-68261	5.7	6.0
2737	CLAY	28	East side of McCullough St south of Nevada St	0	68280-68280B	5.4	6.4
2739	CLAY	28	Crossing Nevada St along the east side of McCullough St	0	68280-68280A	3.4	5.4
2825	CLAY	303	North side of Hill St east of Lincoln Ave.	0	57108A-56128	6.9	8.3
3119	CLAY	479	North side of Michigan Ave west of Orchard St	4	79176-79174	4.8	9.8
3126	CLAY	329	West side of Carle Ave between Indiana and Michigan Ave's	1	79154-79181	6.4	2.5
10405	CLAY	32	Crossing Springfield Ave and east of Gregory St.	0	56340-56339	4.0	5.2
		3667	Total for STORM SEWER LINING, 8"	19 Total for REINSTATE SERVICE CONNECTION, STO			

- 1. The following link is to a GIS map which displays all the sewer segments to be lined: https://urbana.ccgisc.org/portalurbana/apps/mapviewer/index.html?webmap=3fdfab66af984469910780318dfe1bc3
- 2. The "Pipe ID#" is also referred to as the "Urbana Lucity ID#" on the GIS map and as the "Mainline ID#" in the Sewer Inspection Reports.
- 3. The upstream and downstream depths are measured from rim elevation at a manhole to the invert elevation of a pipe.
- 4. Addendum 02 (April 10, 2023): Cells shaded gray and with bold text have been updated with Addendum 02.

STORM SEWER LINING, 10"

		Length		Service Taps to Reinstate		Upstream Depth (foot)	Downstream Depth (foot)
Pipe ID#	Material	(foot)	Location	(each)	MH #'s	Deptil (100t)	Deptii (100t)
•				(Each)	_	F 0	7.4
2772	CONCRETE	21	From centerline of Main St north and east of	0	56294-56295A	5.9	7.4
			Gregory St				
2775	CLAY	157	Along the east side of Gregory St and north of	2	56292C-56241	6.1	4.0
			Clark St				
2886	CLAY	36	Crossing Romine St along the north side of	0	45168-45166	8.4	7.7
			Dublin St				
6531	CLAY	94	West of Lake House Rd and crossing Park St	0	58153E-BLIND	4.0	No Invert
			going north.		TEE		Depth
7534	CLAY/CONC	315	West side of Mathews Ave between Hill and	1	45191-56109	6.5	5.5
			Beslin St's				
7642	CLAY	362	North side of Dublin St between Romine and	4	45169-45168	7.7	6.7
			Mathews				
985 Total for STORM SEWER LINING, 10" 7 Total for REINSTATE SERVICE CONNEC			CTION, STORM				

- 1. The following link is to a GIS map which displays all the sewer segments to be lined: https://urbana.ccgisc.org/portalurbana/apps/mapviewer/index.html?webmap=3fdfab66af984469910780318dfe1bc3
- 2. The "Pipe ID#" is also referred to as the "Urbana Lucity ID#" on the GIS map and as the "Mainline ID#" in the Sewer Inspection Reports.
- 3. The upstream and downstream depths are measured from rim elevation at a manhole to the invert elevation of a pipe.
- 4. Addendum 02 (April 10, 2023): Cells shaded gray and with bold text have been updated with Addendum 02.

STORM SEWER LINING, 12"

		Length		Service Taps to Reinstate		Upstream Depth (foot)	Downstream Depth (foot)
Pipe ID#	Material	(foot)	Location	(each)	MH #'s	, , ,	, , ,
23	CLAY	43	Crossing Stoughton St at address 1106 W Stoughton St	2	56135A-56315	6.1	6.8
388	CONCRETE	70	West side of Philo Rd just north of the fire station	2	103212-103213	9.8	8.6
2798	CONCRETE	179	Along the south side of Church St and east of Goodwin Ave	1	56147-56145AE	7.0	7.7
2828	CLAY	212	East side of Busey Ave crossing Hill St and heading north	2	57107-57111A	7.3	10.7
2858	CONCRETE	11	Middle of Lincoln Ave between Fairview and Hill St's (Partial Lining)	0	56204-56132	4.4	5.4
3069	CLAY	457	In Lincoln Ave between Michigan and Pennsylvania Ave's	2	79173-79193	5.8	6.2
6106	CLAY	27	Crossing Hill St along the east side of Lincoln Ave.	0	56130-56128	8.3	7.0
6639	CONCRETE	15	Crossing Anthony Dr. along east side of Willow Rd. (Partial Lining)	0	26102-26103	2.6	3.0
7518	CLAY	205	South side of Eads St and east of Mathews Ave	0	45139-45139A	6.9	6.5
		1219	Total for STORM SEWER LINING, 12"	9	9 Total for REINSTATE SERVICE CONNECTION, STORM		

- 1. The following link is to a GIS map which displays all the sewer segments to be lined: https://urbana.ccgisc.org/portalurbana/apps/mapviewer/index.html?webmap=3fdfab66af984469910780318dfe1bc3
- 2. The "Pipe ID#" is also referred to as the "Urbana Lucity ID#" on the GIS map and as the "Mainline ID#" in the Sewer Inspection Reports.
- 3. The upstream and downstream depths are measured from rim elevation at a manhole to the invert elevation of a pipe.
- 4. Addendum 02 (April 10, 2023): Cells shaded gray and with bold text have been updated with Addendum 02.

STORM SEWER LINING, 15"

		Length		Service Taps to Reinstate		Upstream Depth (foot)	Downstream Depth (foot)
Pipe ID#	Material	(foot)	Location	(each)	MH #'s		
344	CONCRETE	134	West side of Philo Rd crossing McHenry St	1	103200-103201	9.2	9.8
349	CONCRETE	79	West side of Philo Rd north of McHenry St	1	103202-103201	9.8	10.2
350	CONCRETE	75	West side of Philo Rd north of McHenry St	0	103202-103203	10.2	9.8
368	CONCRETE	62	West side of Philo Rd north of McHenry St	0	103207-103208	10.3	10.9
374	CONCRETE	56	West side of Philo Rd north of McHenry St	0	103208-103209	10.9	10.7
4166	CLAY	204	Along the north side of Mumford Dr between Zuppke and Mills Dr.	1	91218-102126	5.9	6.1
4440	CONCRETE	248	North side of Colorado Ave and east of Anderson St.	0	92109B-92110	8.2	9.7
7373	СМР	266	South of Kenyon Rd crossing Hagan Blvd going west	0	36154-36152	4.6	3.5
9604	CONCRETE	15	West of Coler Ave between Sunset Dr. and Fairview Ave. (Partial Lining)	1	46110A-BLIND TEE	8.0	No Invert Depth
1139 Total for STORM SEW			Total for STORM SEWER LINING, 15"	4	Total for REINSTAT	E SERVICE CONNE	CTION, STORM

- 1. The following link is to a GIS map which displays all the sewer segments to be lined: https://urbana.ccgisc.org/portalurbana/apps/mapviewer/index.html?webmap=3fdfab66af984469910780318dfe1bc3
- 2. The "Pipe ID#" is also referred to as the "Urbana Lucity ID#" on the GIS map and as the "Mainline ID#" in the Sewer Inspection Reports.
- 3. The upstream and downstream depths are measured from rim elevation at a manhole to the invert elevation of a pipe.
- 4. Addendum 02 (April 10, 2023): Cells shaded gray and with bold text have been updated with Addendum 02.

STORM SEWER LINING, 18"

		Length		Service Taps to Reinstate		Upstream Depth (foot)	Downstream Depth (foot)
Pipe ID#	Material	(foot)	Location	(each)	MH #'s	. , ,	,
2374	CONCRETE	98	Crystal Lake Park near boat house	0	58177-OUTLET	11.0	FES Outlet
98			Total for STORM SEWER LINING, 18"	0	Total for REINSTAT	E SERVICE CONN	ECTION, STORM

STORM SEWER LINING, 21"

				Service Taps		Upstream	Downstream
		Length		to Reinstate		Depth (foot)	Depth (foot)
Pipe ID#	Material	(foot)	Location	(each)	MH #'s		
4113	CONCRETE	284	East side of Anderson north of Colorado Ave	0	92109B-92016	9.7	7.0
7776	CLAY	34	Crossing Illinois St between Webber and Lynn St's	0	70167A-70169	11.0	9.7
		318	Total for STORM SEWER LINING, 21"	0	Total for REINSTATE SERVICE CONNECTION, STORM		

- 1. The following link is to a GIS map which displays all the sewer segments to be lined: https://urbana.ccgisc.org/portalurbana/apps/mapviewer/index.html?webmap=3fdfab66af984469910780318dfe1bc3
- 2. The "Pipe ID#" is also referred to as the "Urbana Lucity ID#" on the GIS map and as the "Mainline ID#" in the Sewer Inspection Reports.
- 3. The upstream and downstream depths are measured from rim elevation at a manhole to the invert elevation of a pipe.
- 4. Addendum 02 (April 10, 2023): Cells shaded gray and with bold text have been updated with Addendum 02.

STORM SEWER LINING, 24"

		Length		Service Taps to Reinstate		Upstream Depth (foot)	Downstream Depth (foot)
Pipe ID#	Material	(foot)	Location	(each)	MH #'s	2 0 0 1 (1000)	2 Sp (12 St)
2435	CLAY	37	Northeast corner of Busey and Clark St's	0	59201-57190A	4.8	5.1
5558	CLAY	333	From Illinois St to intersection of E High St and Webber St	0	70153C-70167	12.9	10.1
370		370	Total for STORM SEWER LINING, 24"	0	Total for REINSTAT	E SERVICE CONNE	CTION, STORM

STORM SEWER LINING, 30"

		Length		Service Taps to Reinstate		Upstream Depth (foot)	Downstream Depth (foot)
Pipe ID#	Material	(foot)	Location	(each)	MH #'s	(- op (1000)
2560	BRICK	52	Crossing Main St east of Orchard St	3	57228-57229	4.6	5.6
52			Total for STORM SEWER LINING, 30"	3	Total for REINSTAT	E SERVICE CONN	ECTION, STORM

- 1. The following link is to a GIS map which displays all the sewer segments to be lined: https://urbana.ccgisc.org/portalurbana/apps/mapviewer/index.html?webmap=3fdfab66af984469910780318dfe1bc3
- 2. The "Pipe ID#" is also referred to as the "Urbana Lucity ID#" on the GIS map and as the "Mainline ID#" in the Sewer Inspection Reports.
- 3. The upstream and downstream depths are measured from rim elevation at a manhole to the invert elevation of a pipe.
- 4. Addendum 02 (April 10, 2023): Cells shaded gray and with bold text have been updated with Addendum 02.