TYPICAL CROSS-SECTIONS NO. 3A

Sheet No. 27, File No. CT-4-2487.

Replaces Sheet No. 26, File No. CT-4-2486 and

## INDEX TO DRAWINGS

		*								
SHEET NO	. TITLE	FILE NO.	SHEET NO	. TITLE	FILE NO.	CHEET NO	TITLE	ELLE NO	GUEET NO	FILE NO.
			SHEET NO			SHEET NO.		FILE NO.	SHEET NO.	
	ECONSTRUCTION AT SLIDE STA. 44+45.68 TO STA. 6		27	TYPICAL CROSS-SECTIONS NO. 4	CT-4-2487	68 <b>A</b>	MANHOLE AT STA. 65 + 45	CT-4-3916	109	POTTER STREET GATE STRUCTURE CT-4-2569
	FOUNDATION DRAIN WELLS STA. 52+30± TO STA 60+	10±		Superseded by Sheet No. 6, File No. CT-4-3060 and Sheet No. 26A, File No. CT-4-3912.			CATCH-BASIN AT STA. 67 + 40.8			STEEL REINFORCEMENT
	PROJECT LOCATION AND INDEX	CT-4-3124			OT 11 01100		SPECIAL MANHOLE AT STA. 85 + 40.9	07 \\ 0000	110	MASSEEK STREET GATE HOUSE & CONDUIT CT-4-2570
1 A	PROJECT LOCATION AND INDEX	CT-4-3918	28	TYPICAL CROSS-SECTIONS NO. 5	CT-4-2488	688	CONCRETE & STEEL DETAIL OF VALVE CHAMBER	CT-4-3920		STEEL REINFORCEMENT NO. 1
2	GENERAL PLAN	CT-4-3125	29	PLAN, DETAILS AND SECTIONS	CT-4-2668		STA. 89 + 03.65	a <b>=</b> 1		Superseded by Sheet No. 4A, file No. CT-4-3917
3	SECTION AND DETAILS	CT-4-3126		STA. 0 + 64.26 TO STA. 1 + 00	0T 1 0000	69	ARCHITECTURAL WALL DETAILS	CT-4-2529		and Sheet No. 4B, File No. CT-4-3915.
: <b>4</b>	GEOLOGIC SECTION	CT-2-1336	30	MASONRY DETAILS - MEMORIAL BRIDGE WING WALL	CT-4-2669	70	CONCRETE WALL SECTIONS NO. 1	CT-4-2530	111	MASSEEK STREET GATE HOUSE & CONDUIT CT-4-2571
	RECONSTRUCTION AT SLIDE		31	PLAN, DETAILS AND SECTION - STA. 4 + 71	CT-4-2491	71	CONCRETE WALL SECTIONS NO. 2	CT-4-2531		STEEL REINFORCEMENT NO. 2
1	GENERAL PLAN AND INDEX	CT-4-3128	32	WALL - DIKE CONNECTION, STA. 22 + 00	CT-4-2492	72	CONCRETE WALL SECTIONS NO. 3	CT-4-2532	112	WALL DETAILS - STA. 79 + 86.5 TO STA. 85 + 17.5 CT-4-2572
2	PLAN AND PROFILE NO. I	CT-4-3056	33	PLAN AND PROFILE	CT-4-2493	73	CONCRETE WALL SECTIONS NO. 4	CT-4-2533		STEEL REINFORCEMENT
	Replaces Sheet No. 17, File No. CT-4-2477			KEENEY LANE AND POTTER STREET OUTLETS		74	CONCRETE WALL SECTIONS NO. 5	CT-4-2534	113	STOP-LOG STRUCTURE NO. 1 CT-4-2573
2	PLAN AND PROFILE NO. 2	CT \	34	CONDUIT DETAILS - KEENEY LANE	CT-4-2494	75	CONCRETE WALL SECTIONS NO. 6	CT-4-2535	, . •	STEEL REINFORCEMENT NO. 1
3		CT-4-3057	35	GATE STRUCTURE DETAILS - KEENEY LANE	CT-4-2495	76	CONCRETE WALL SECTIONS NO. 7	CT-4-2536	114	STOP-LOG STRUCTURE NO. 1 CT-4-2574
	Replaces Sheet No. 18, File No. CT-4-2478		36	GATE STRUCTURE DETAILS - POTTER STREET	CT-4-2496	77	STEEL SHEET PILING LAYOUT NO. I	CT-4-2537	11,7	STEEL REINFORCEMENT NO. 2
Ħ	PLAN AND PROFILE NO. 3	CT-4-3058	37	PLAN, DETAILS AND SECTION	CT-4-2497	78	STEEL SHEET PILING LAYOUT NO. 2	CT-4-2538	115	WALL DETAILS - STA. 85 + 97.5 TO STA. 89 + 17.67 CT-4-2575
	Replaces Sheet No. 19, File No. CT-4-2479 and			KEENEY LANE AND POTTER ST. OUTLETS	07 11 01100				110	STEEL REINFORCEMENT
	Sheet No. 20, File No. CT-4-2480, which were superseded by Sheet No. 20B, File No. CT-4-3910		38	PARK RIVER CONTRACTOR'S WORK AREA	CT-4-2498	79	STEEL SHEET PILING LAYOUT NO. 3	CT-4-2539	118	WALL DETAILS - STA. 85 + 97.5 TO STA. 86 + 37.5 CT-4-2576
	and Sheet No. 20C, File No. CT-4-3911.		39	PLAN DETAILS AND SECTIONS	CT-4-2499	80	STEEL SHEET PILING LAYOUT NO. 4	CT-4-2844	110	
ñ	TYPICAL CROSS-SECTIONS NO. I	CT-4-3059		STA. 35 + 00 TO STA. 39 + 00		81	STEEL SHEET PILING LAYOUT NO. 5	CT-4-2541	~	STEEL REINFORCEMENT
J		0154-3009	, ,¥0	CORNER DETAILS NO. 1	CT-4-2500	82	STEEL SHEET PILING LAYOUT NO. 6	CT-4-2542	117	WALL DETAILS - STA. 86 + 37.5 TO STA. 87 + 17.5 CT-4-2577
	Replaces part of Sheet No. 26, File No. CT-4-2486.		•	STA. 38 + 47 TO STA. 41 + 02		83	STEEL SHEET PILING LAYOUT NO. 7	CT-4-2543		STEEL REINFORCEMENT
6	TYPICAL CROSS-SECTIONS NO. 2	CT-4-3060	. 41	CORNER DETAILS NO. 2	CT-4-2501	84	STEEL SHEET PILING LAYOUT NO. 8	CT-4-2544	118	STOP-LOG STRUCTURE NO. 2 CT-4-2578
	Replaces part of Sheet No. 27, File No. CT-4-2487.			STA. 38 + 47 TO STA. 41 + 02		85	WALL - STA. 0 + 64.26 TO STA. 0 + 77.14	CT-4-2670		STEEL REINFORCEMENT NO. I
7	PROFILE AND DETAILS OF CRIB WALLS	CT-4-3127	42	KEY PLAN OF EXISTING STRUCTURES	CT-4-2502		STEEL REINFORCEMENT NO. 1		119	STOP-LOG STRUCTURE NO.2 CT-4-2579
	RECONSTRUCTION AT MASSEEK STREET SEWER			DUTCH POINT STATION		86	WALL - STA. 0 + 64.26 TU STA. 0 + 77.14	CT-4-2671		STEEL REINFORCEMENT NO. 2
1	GENERAL PLAN AND INDEX	CT-4-3055	42A	PIPE ACCESS PITS	CT-4-3140		STEEL REINFORCEMENT NO. 2		120	WALL DETAILS - STA. 89 + 17.67 TO STA. 90 + 91 CT-4-2580
2	PLAN AND PROFILE	CT-4-3062		DUTCH POINT STATION		87	WALL - STA. 0 + 77.14 TO STA. 3+97.13	CT-4-2547		STEEL REINFORCEMENT NO. I
•	Replaces Sheet No. 55, File No. CT-4-2515.		428	KEY PLAN OF EXISTING STRUCTURES	CT-4-3145		STEEL REINFORCEMENT		121	WALL DETAILS - STA. 89 + 17.67 TO STA. 90 + 91 CT-4-2581
3	DETAILS	CT )L anga		DUTCH POINT STATION		88	WALL - STA. 3 + 97.14 TO STA. 5 + 11.19	CT-4-2548		STEEL REINFORCEMENT NO. 2
)ı	BACKWATER GATE CHAMBER	CT-4-3063 CT-4-3064	43	DETAIL PLAN	CT-4-2503		STEEL REINFORCEMENT		122	WALL DETAILS - STA. 89 + 17.67 TO STA. 90 + 91 CT-4-2582
~		61-4-3064		DUTCH POINT STATION		89	WALL - STA. 5 + 11.19 TO STA. 10 + 31.19	CT-4-2549	'	STEEL REINFORCEMENT NO. 3
	Replaces Sheet No. 58, File No. CT-4-2518.		43 <b>A</b>	DETAIL PLAN	CT-4-3146		STEEL REINFORCEMENT		123	WALL DETAILS - STA. 90 + 91 TO STA. 91 + 33.01 CT-4-2583
44	REINFORCEMENT - BACKWATER GATE CHAMBER	CT-4-3917		DUTCH POINT STATION		90	WALL - STA. 10 + 31.19 TO STA. 15 + 11.19	CT-4-2550		STEEL REINFORCEMENT
48	BACKWATER GATE CHAMBER - STEEL SCHEDULE	CT-4-3915	цц	PLAN OF CONCRETE FLUME	CT-4-2965		STEEL REINFORCEMENT	01 1 2000	124	WALL DETAILS - STA. 91 + 33.01 TO STA. 92 + 30 GF-4-2584
5	STEEL REINFORCEMENT SCHEDULE	CT-4-3121		DUTCH POINT STATION	·.	01	WALL - STA, 15 + 11.19 TO STA, 16 + 31.19	CT-4-2551		STEEL REINFORCEMENT
6	SEEP RING DETAILS	CT-4-3130	46	STEEL "H" PILING LAYOUT	CT-4-2847	31	STEEL REINFORCEMENT	01 4 2001	125	GENERAL WALL DETAILS GT-4-2585
	Replaces Seep Ring Details on Sheet No. 56, File	•		DUTCH POINT STATION		02	WALL - STA. 16 + 31.19 TO STA. 17 + 91.19	CT-4-2552		STEEL REINFORCEMENT NO. I
	No. CT-4-2516.		46	CONCRETE WALL DETAILS NO. I	CT-4-2966	92	STEEL REINFORCEMENT	01-4-2002	126	GENERAL WALL DETAILS CT 4-2586
	RIVERFRONT, MORGAN STREET TO STA. 96+73			DUTCH POINT STATION		93	WALL - STA. 17 + 91.19 TO STA. 18 + 71.19	CT-4-2553		STEEL REINFORCEMENT NO. 2
1	PROJECT LOCATION AND INDEX	CT-4-2470	47	CONCRETE WALL DETAILS NO. 2	CT-4-2967	93		01-4-2003	127	CONCRETE CONDUIT THROUGH WALL AT STATE STREET CT-4-2836
2	GENERAL PLAN	CT-4-2471	41	DUTCH POINT STATION	0. / 200/	0)1	STEEL REINFORCEMENT	OT N OFFN		
3	HYDROGRAPHS NO. 1	CT-3-1171	48	ACCESS STRUCTURE TO SCREEN HOUSE	CT-4-2508	94	WALL - STA. 18 + 71.19 TO STA. 19 + 11.19	CT-4-2554		
μ	HYDROGRAPHS NO. 2	CT-3-1172	40	DUTCH POINT STATION	01-4-2000		STEEL REINFORCEMENT	0 <b>T</b> \ 0555		
5	SUBSURFACE EXPLORATIONS NO. 1	CT-2-1274	<b>49</b>	MANHOLE DETAILS	CT-4-2509	95	WALL - STA. 19 + 11.19 TO STA. 20 + 31.19	CT-4-2555		
6	SUBSURFACE EXPLORATIONS NO. 2	CT-2-1275	79	DUTCH POINT STATION	01-4 2509		STEEL REINFORCEMENT	OT 1: 0550		
7	SUBSURFACE EXPLORATIONS NO. 3	CT-2-1276		DOTCH FOINT STATION		96	WALL - STA. 20 + 31.19 TO STA. 21 + 11.19	CT-4-2556		
8	SUBSURFACE EXPLORATIONS NO. 4	CT-2-1277	50	MISCELLANEOUS DETAILS NO. I	CT-4-2510		STEEL REINFORCEMENT	07 \ 0===		
9	SUBSURFACE EXPLORATIONS NO. 5	CT-2-1278		DRAIN THROUGH WALL	•	97	WALL - STA. 21 + 11.19 TO STA. 21 + 76.19	CT-4-2557		
10	BORROW AREAS	CT-2-1279	51	MISCELLANEOUS DETAILS NO. 2	CT-4-2511		STEEL REINFORCEMENT			
LOA	BORROW AREA	CT-2-1299		PILE BULKHEAD		98	WALL - STA. 21 + 76.19 TO STA. 22 + 09.36	CT-4-2558		
11	RECORD OF BORROW EXPLORATIONS	CT-2-1280	52	FOUNDATION TREATMENT PLAN	CT-4-2512		STEEL REINFORCEMENT			
IIA	RIVER CROSS-SECTIONS	CT-2-1298		PARK RIVER		99	CUT-OFF WALL AND REGULAR WALL	CT-4-2559		
1.2	PLAN AND PROFILE NO. I	CT-4-2472	53	WALL DETAIL AT STA. 42 + 83.62	CT-4-2845		STA. 35 + 54 TO STA. 38 + 21			
13	PLAN AND PROFILE NO. 2	CT-4-2473	54	WALL - DIKE CONNECTION	CT-4-2846	100	WALL DETAILS	CT-4-2560		
14	PLAN AND PROFILE NO. 3	CT-4-2474	-	STA. 42 + 25 TO STA. 45 + 45	· •		STA. 38 + 21.13 TO STA. 38 + 41.13			NOTE
15	PLAN AND PROFILE NO. 4	CT-4-2475	55	PLAN AND PROFILE - MASSEEK ST. OUTLET	CT-4-2515	101	WALL DETAILS - DUTCH POINT STATION	CT-4-2969		NOTE
16	PLAN AND PROFILE NO. 5	CT-4-2476	56	CONDUIT DETAILS - MASSEEK ST.	CT-4-2516		STEEL REINFORCEMENT NO. I	. =		This index has been compiled to supplement
17	PLAN AND PROFILE NO. 6	CT-4-2477	57	GATE HOUSE DETAILS - MASSEEK STREET	CT-4-2517	102	WALL DETAILS - DUTCH POINT STATION	CT-4-2970		
	Replaced by Sheet No. 2, File No. CT-4-3056.	₹1 1 <b>67</b> 11	58	BACKWATER GATE CHAMBER - MASSEEK STREET	CT-4-2518		STEEL REINFORCEMENT NO. 2			Sheet No.1, File No. CT - 4-2470 and is a complete
IΩ	PLAN AND PROFILE NO. 7	OT 11 01-70		Superseded by Sheet No. 4, File No. CT-4-3064		103	WALL DETAILS - DUTCH POINT STATION	CT-4-2971		index of "As-Built" drawings for the Rivertront,
10	·	CT-4-2478	<b>50</b>		OT NOTIO		STEEL REINFORCEMENT NO. 3			Morgan St. to Sta.96 + 73, Reconstruction at Slide,
	Replaced by Sheet No. 3, File No. CT-4-3057.		59	DIKE - WALL CONNECTION, STA. 80 - 10	CT-4-2519	104	WALL DETAILS - DUTCH POINT STATION	CT-4-2972		and Masseek Street Sewer projects.
18	PLAN AND PROFILE NO. 8	CT-4-2479	59A	BULKHEAD DOOR DETAILS - STA. 80-64	CT-4-2968		STEEL REINFORCEMENT NO. 4			
	Replaced by Sheet No. 4, File No. CT-4-3058.		60	DETAIL PLAN AND PROFILE	CT-4-2520	104A	REINFORCEMENT SCHEDULE	CT-4-2973		
20	PLAN AND PROFILE NO. 9	CT-4-2480	<b>~</b> :	STA. 84 + 10 TO STA. 86 + 50	OT 11 000		BASE - STA. 39 + 06.50 TO STA. 41 + 12.63	3		
	Replaced by Sheet No. 4, File No. CT-4-3058.		• 61	DETAIL PLAN AND PROFILE	CT-4-2521	105	TRANSITION - STA. 41 + 12.63 TO STA. 41 + 82.6			
004	LIMITS OF BANK RUN SAND FILL	CT-4-3135		STA. 86 + 50 TO STA. 88 + 90	<b></b>		STEEL REINFORCEMENT			
20 <b>A</b> 20B	PLAN AND PROFILE NO. 3A	CT-4-3135	62	DETAIL PLAN AND PROFILE	CT-4-2522	105A	WALL - STA. 43 + 82.63 TO STA. 44 + 22.68	CT-4-2843		
200			-	STA. 88 + 90 TO STA. 91 + 15		, ••	STEEL REINFORCEMENT			CONNECTICUT RIVER FLOOD CONTROL
***	Supersedes part of Sheet No. 4, File No. CT-4-3058.		63	WALL - DIKE CONNECTION, STA. 91 + 95	CT-4-2523	106	CUT-OFF WALL AND REG. WALL	CT-4-2566		HARTFORD DIKE
20C	PLAN AND PROFILE NO. 3B	CT-4-3911	63 <b>A</b>	DETAIL OF ROOF DRAIN OUTFALL AT STA. 84 + 21 ±	CT-4-2849	100	STA. 44 + 22.63 TO STA. 44 + 85.68			• • • • • • • • • • • • • • • • • • •
. <u>_</u>	Supersedes balance of Sheet No. 4, File No. CT-4-305			SOUTH MEADOWS STATION		107	KEENEY LANE CONDUIT AND GATE STRUCTURE	CT-4-2567		RIVERFRONT, MORGAN ST. TO STA. 96+73
21	PLAN AND PROFILE NO. 10	CT-4-2481	64	STOP-LOG STRUCTURE NO. 1	CT-4-2524	107	STEEL REINFORCEMENT NO. I			PROJECT LOCATION AND INDEX
22	PLAN AND PROFILE NO. 11	CT-4-2482		SOUTH MEADOWS STATION		108	KEENEY LANE CONDUIT AND GATE STRUCTURE	CT-4-2568		PROJECT LOCATION AND INDEA
23	PLAN AND PROFILE NO. 12	CT-4-2483	65	STOP-LOG STRUCTURE NO. 2	CT-4-2525	100	STEEL REINFORCEMENT NO.2			CONNECTICUT RIVER CONNECTICUT
24	TYPICAL CROSS-SECTIONS NO. 1	CT-4-2484		SOUTH MEADOWS STATION			SILLE REINIONOLPHENI NO. 2			IN 162 SHEETS SHEET NO. 1 A
25	TYPICAL CROSS-SECTIONS NO. 2	CT-4-2485	66	MISCELLANEOUS CONCRETE DETAILS NO. I	CT-4-2526					IN 102 SHEETS SHEET NO. TA
26	TYPICAL CROSS-SECTIONS NO. 3	CT-4-2486	- -	SOUTH MEADOWS STATION	07 V 0507					HIGH ENGINEED OFFICE DROVIDENCE DI 1111 V 1046
	Superseded by Sheet No. 5, File No. CT-4-3059 and		67	MISCELLANEOUS CONCRETE DETAILS NO. 2	CT-4-2527		<del>                                     </del>		1	U.S. ENGINEER OFFICE, PROVIDENCE, R.I., JULY 1946
	Sheet No. 26A, File No. CT-4-3912.			SOUTH MEADOWS STATION	CT-U-2528				+	<del>                                     </del>
001	TVDIOAL ODOOG CEGTIONS HO	AT 11 A	RO	MANHOLE DETAILS	i:1_N_りわり□		, , , , , , , , , , , , , , , , , , ,		1 1	The state of the s

CT-4-2528

MANHOLE DETAILS

STA. 72 + 50 TO STA. 96 + 26

CT-4-3912

FILE NO .CT-4-3918

REVISION (Indicated by  $\triangle$ ) REV. BY CK. BY AP. BY