

PAVING POINTS			
Point #	Northing	Easting	Desc.
5000	1714301.98	1638511.73	PT
5001	1714285.65	1638384.18	PRC
5002	1714284.09	1638158.39	PC
5003	1714319.48	1638000.74	PT
5004	1714314.71	1637806.48	PC
5005	1714250.34	1638442.98	PT
5006	1714242.25	1638349.89	PRC
5007	1714238.30	1638217.67	PRC
5008	1714228.51	1638018.44	PRC
5009	1714238.44	1637825.78	PC
5010	1714307.82	1637781.57	INT
5011	1714252.09	1637780.87	INT
5012	1714157.49	1637142.58	INT
5013	1714134.81	1637289.17	PC
5014	1714129.01	1637335.74	INT
5015	1714189.13	1637724.30	PCC
5016	1714374.70	1637720.57	PCC
5017	1714419.16	1637329.91	INT
5018	1714373.45	1637151.23	PT
5019	1714361.77	1637120.78	INT
5020	1714127.41	1637136.74	PC
5021	1714225.77	1638002.62	INT
5022	1714127.20	1637464.80	INT
5023	1714184.43	1637713.01	INT
5024	1714426.16	1637458.49	INT

SANITARY RISER POINTS			
Point #	Northing	Easting	Desc.
2200	1714285.94	1637766.17	SERVICE CONNECTION

PLAT POINTS			
Point #	Northing	Easting	Desc.
500	1714267.28	1638565.02	PI
501	1714265.39	1638470.08	PI
502	1714254.56	1638359.93	PI
503	1714248.76	1638218.66	PI
504	1714243.41	1638042.62	PI
505	1714253.09	1638031.08	PI
506	1714289.38	1638030.35	PI
507	1714299.33	1638042.54	PI
508	1714273.84	1638156.09	PI
509	1714275.44	1638386.62	PI
510	1714291.48	1638511.94	PI
511	1714292.53	1638564.51	PI
512	1714242.45	1637973.28	PI
513	1714232.27	1637963.84	PI
514	1714248.49	1637828.83	PI
515	1714251.24	1637819.78	PI
516	1714262.27	1637812.80	PI
517	1714296.68	1637813.25	PI
518	1714307.60	1637820.81	PI
519	1714315.45	1637963.30	PI
520	1714305.73	1637972.01	PI
521	1714228.04	1638578.43	PI
522	1714225.35	1638443.48	PI
523	1714217.54	1638353.71	PI
524	1714213.41	1638215.33	PI
525	1714205.63	1638032.03	PI
526	1714197.37	1637974.19	PI
527	1714214.52	1637818.51	PI
528	1714220.45	1637799.01	PI
529	1714169.79	1637750.28	PI
530	1714215.82	1637712.96	PI
531	1714347.57	1637710.31	PI
532	1714391.92	1637345.46	PI
533	1714387.72	1637315.54	PI
534	1714346.37	1637161.61	PI
535	1714344.72	1637157.32	PI
536	1714181.86	1637174.70	PI
537	1714163.47	1637293.61	PI
538	1714159.84	1637320.12	PI
539	1714156.85	1637350.19	PI
540	1714328.27	1638576.43	PI
541	1714326.97	1638511.23	PI

PLAT POINTS			
Point #	Northing	Easting	Desc.
542	1714309.96	1638378.37	PI
543	1714308.48	1638163.87	PI
544	1714343.87	1638006.22	PI
545	1714339.00	1637800.50	PI
546	1714388.47	1637756.78	PI
547	1714411.61	1637703.52	PI
548	1714418.72	1637706.22	PI
549	1714398.21	1637760.47	PI
550	1714497.31	1637726.45	PI
551	1714482.26	1637782.83	PI
552	1714474.70	1637866.43	PI
553	1714475.33	1637923.70	PI
554	1714505.33	1637923.36	PI
555	1714504.69	1637866.09	PI
556	1714512.10	1637786.54	PI
557	1714527.81	1637729.55	PI
558	1714660.98	1637713.22	PI
559	1714678.33	1637768.56	PI
560	1714818.12	1637724.73	PI
561	1714800.77	1637669.38	PI
562	1714805.67	1637667.88	PI
563	1714835.58	1637660.06	PI
564	1714920.48	1637649.82	PI
565	1714921.12	1637707.82	PI
566	1714922.46	1637828.62	PI
567	1714980.45	1637827.20	PI
568	1715043.86	1637961.43	PI
569	1714454.04	1637485.52	PI
570	1714455.37	1637427.10	PI
571	1714544.86	1637410.27	PI
572	1714543.85	1637470.42	PI
573	1714574.23	1637462.21	PI
574	1714574.70	1637401.27	PI
575	1714599.94	1637392.24	PI
576	1714620.76	1637446.37	PI
577	1714725.11	1637406.23	PI
578	1714704.29	1637352.10	PI
579	1714801.88	1637327.23	PI
580	1714802.53	1637385.72	PI
581	1714832.50	1637382.40	PI
582	1714831.85	1637324.32	PI
583	1714853.54	1637323.53	PI

PLAT POINTS			
Point #	Northing	Easting	Desc.
584	1714854.18	1637381.52	PI
585	1714917.49	1637380.82	PI
586	1714916.84	1637322.82	PI
587	1714915.15	1637171.04	PI
588	1714973.15	1637170.39	PI
589	1714866.27	1637043.70	PI
590	1714917.06	1637013.98	PI
591	1714987.19	1636990.63	PI
592	1715041.07	1636990.03	PI
593	1715040.42	1636932.03	PI
594	1714986.54	1636932.63	PI
595	1714875.37	1636972.93	PI
596	1714844.78	1637022.76	PI
597	1714790.89	1636929.55	PI
598	1714756.18	1636921.93	PI
599	1714657.47	1636926.82	PI
600	1714623.70	1636937.84	PI
601	1714586.14	1636956.84	PI
602	1714616.52	1637006.25	PI
603	1714511.58	1637070.76	PI
604	1714485.50	1637086.79	PI
605	1714443.29	1637112.74	PI
606	1714412.92	1637063.33	PI
607	1714398.88	1637136.57	PI
608	1714400.52	1637140.85	PI
609	1714535.25	1637142.69	PI
610	1714547.98	1637191.38	PI
611	1714554.79	1637177.62	PI
612	1714547.01	1637148.03	PI
613	1714560.17	1637140.66	PI
614	1714575.88	1637166.22	PI
615	1714649.28	1637121.10	PI
616	1714633.57	1637095.54	PI
617	1714755.19	1637074.90	PI
618	1714748.79	1637104.21	PI
619	1714791.26	1637113.48	PI
620	1714797.66	1637084.18	PI
621	1714810.74	1637076.87	PI
622	1714800.10	1637125.57	PI
623	1714799.78	1637137.85	PI
624	1714829.78	1637137.52	PI

EVERY ATTEMPT HAS BEEN MADE TO INSURE ALL COORDINATE VALUES SHOWN ARE AN ACCURATE AND TRUE REPRESENTATION OF THE CURRENT PLANS. ALL VALUES ARE TO BE CONFIRMED WITH THE FINAL SIGNED PLAN SET BEFORE USE.



PAVING & INCIDENTAL DRAINAGE PLANS FOR  
**COURTYARDS AT THE MOORINGS**  
COLLECTOR PHASE - PART B

©2023  
MKEC Engineering  
All Rights Reserved  
www.mkec.com  
These drawings and their contents, including, but not limited to, all concepts, designs, & ideas are the exclusive property of MKEC Engineering (MKEC), and may not be used or reproduced in any way without the express consent of MKEC.

**BUBBLE TABLE**

PROJECT NO.	472-2022-085819B	
DATE	SEPT. 2023	
SCALE	AS SHOWN	
DESIGNED	DRAWN	CHECKED
DFL	JRB	SPE
NO.	REVISION	DATE