

Drawings Showing Drainage of RWH & Storm Water

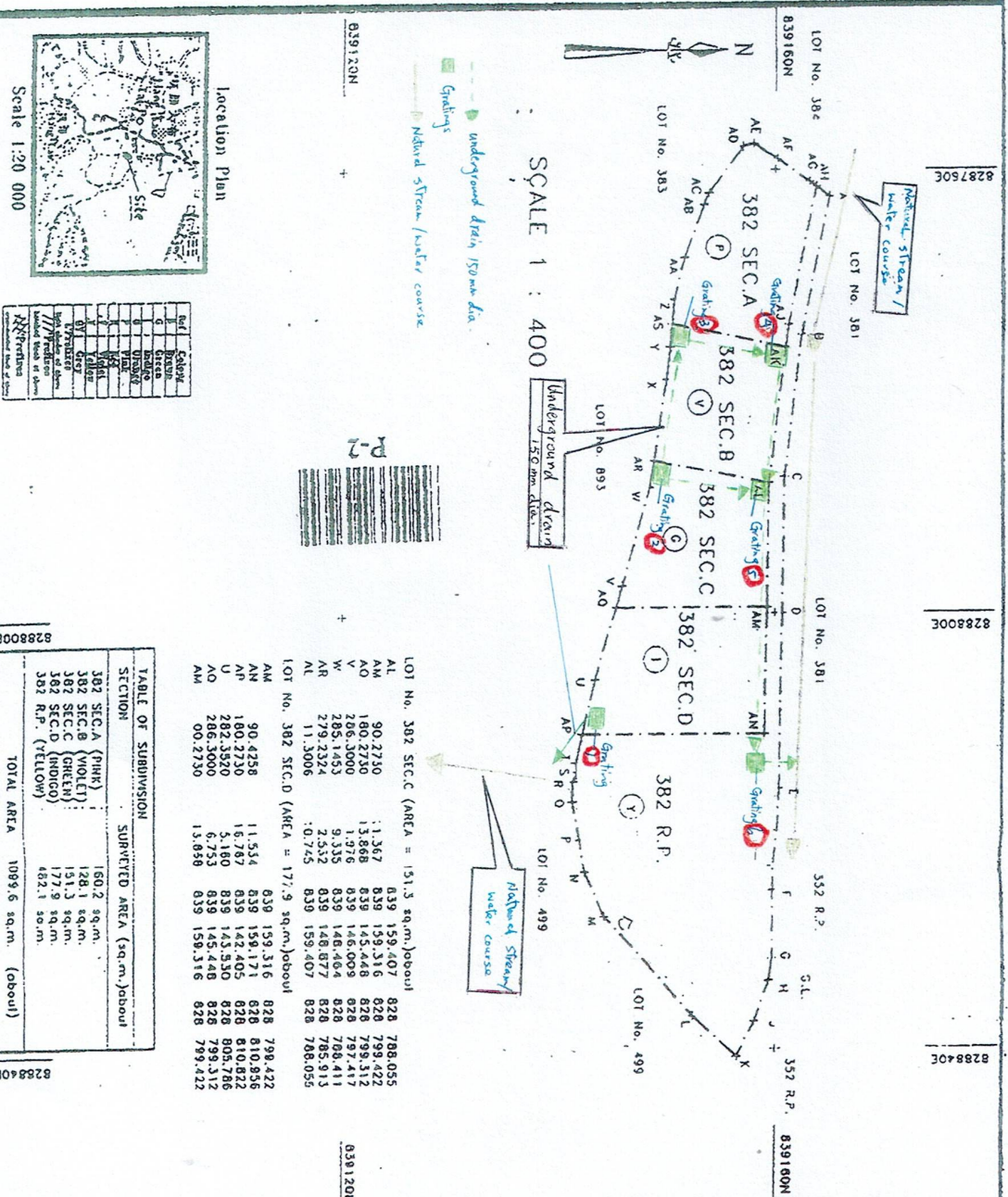


TABLE OF SUBDIVISION

SECTION	SUBDIVIDED AREA (sq.m./about)
382 SEC.A (PINK)	160.2 sq.m.
382 SEC.B (VIOLET)	128.1 sq.m.
382 SEC.C (GREEN)	151.3 sq.m.
382 SEC.D (ORANGE)	177.9 sq.m.
382 R.P. (YELLOW)	482.1 sq.m.
TOTAL AREA	1089.6 sq.m. (about)

TABLE OF CO-ORDINATES & DIMENSIONS

POINT	BEARING	DISTANCE (m)	NORTHING	EASTING
AH	101.3006	12.713	839 163.725	828 761.556
AA	97.1413	1.999	839 160.938	828 775.987
AB	191.3006	10.580	839 150.570	828 775.867
AC	275.0219	2.241	839 150.767	828 771.655
AD	284.0623	3.032	839 151.744	828 761.930
AE	281.2318	5.124	839 153.210	828 762.062
AF	306.5859	5.192	839 157.133	828 757.864
AG	344.5547	0.628	839 158.057	828 757.612
AH	35.0311	2.545	839 160.200	828 761.000
AI	35.5348	1.589	839 163.107	828 761.504
AJ	36.1208	0.765	839 163.725	828 761.556

I, MELLOR Y. K. WA, an Authorized Land Surveyor registered under the Land Survey Ordinance (Cap. 473), hereby certify that this land boundary plan has been prepared from land boundary surveys that were carried out by me or under my direct supervision, in conformity with Code of Practice Ordinance, by the Land Survey Authority under the above Ordinance, and that this plan correctly represents that Survey completed on the day of 1997.

Dated this day of 1997.

Authorized Land Surveyor

Survey District : North
 Date : August, 1997.
 Survey Sheet No. : 2-SE-15A
 Survey Record Plan No. : SRP/DN/002/0516/01(R)

PLAN OF SEC.A TO SEC.D & REMAINING PORTION OF LOT No. 382 IN D.D.94 BEING SUBDIVISION OF LOT No.382 IN D.D.94

FOR OFFICIAL USE.
 Land Boundary Plan No. : LBP/DN/002/0516/01



Scale 1:20 000

Ref.	Color
1	Green
2	Blue
3	Yellow
4	Pink
5	Violet
6	Orange
7	White
8	Grey
9	Black

8288000

8288400

8288400

839120N

839120N

828750E

828800E

828840E

SCALE 1 : 400

Underground drain 150mm dia.

National Stream Water Course

Grading

Underground drain 150mm dia.

National Stream Water Course

LOT No. 382 SEC.C (AREA = 151.3 sq.m./about)

AL	90.2730	1.367	839 159.407	828 788.055
AM	180.2730	13.868	839 145.448	828 798.512
AN	288.3520	1.976	839 146.009	828 797.417
AO	288.1453	9.335	839 148.484	828 788.411
AP	279.2324	2.332	839 148.077	828 788.913
AQ	11.3006	10.745	839 159.407	828 788.059

LOT No. 382 SEC.D (AREA = 177.9 sq.m./about)

AR	90.4758	11.554	839 159.316	828 798.422
AS	180.2730	16.767	839 142.405	828 810.856
AT	282.3520	5.160	839 143.530	828 805.786
AU	286.3000	6.753	839 145.448	828 798.512
AV	00.2730	13.858	839 159.316	828 799.422

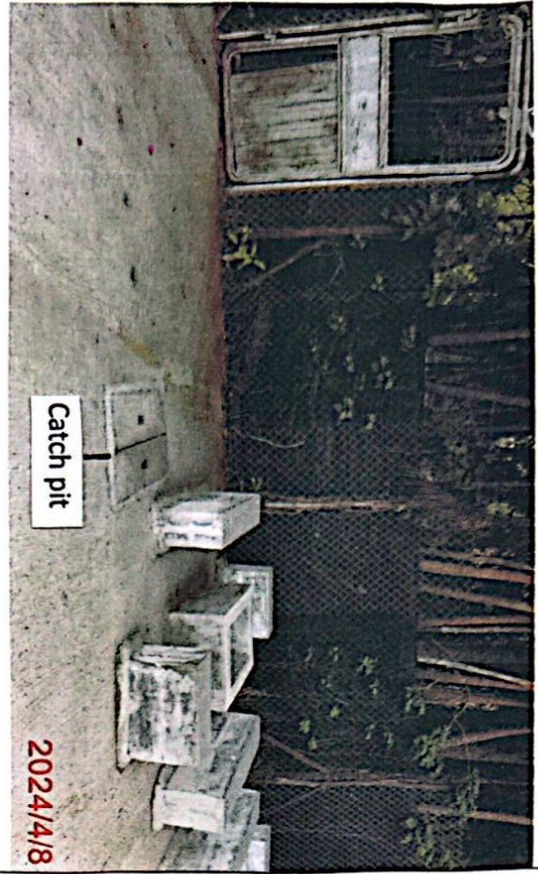
LOT No. 382 SEC.B (AREA = 128.1 sq.m./about)

AW	97.1413	12.155	839 159.407	828 775.997
AX	191.3006	10.745	839 148.877	828 785.913
AY	279.2324	7.367	839 150.079	828 778.644
AZ	276.3000	2.799	839 150.596	828 775.863
BA	275.0219	1.983	839 150.570	828 773.087
BB	11.3006	10.580	839 160.938	828 775.997

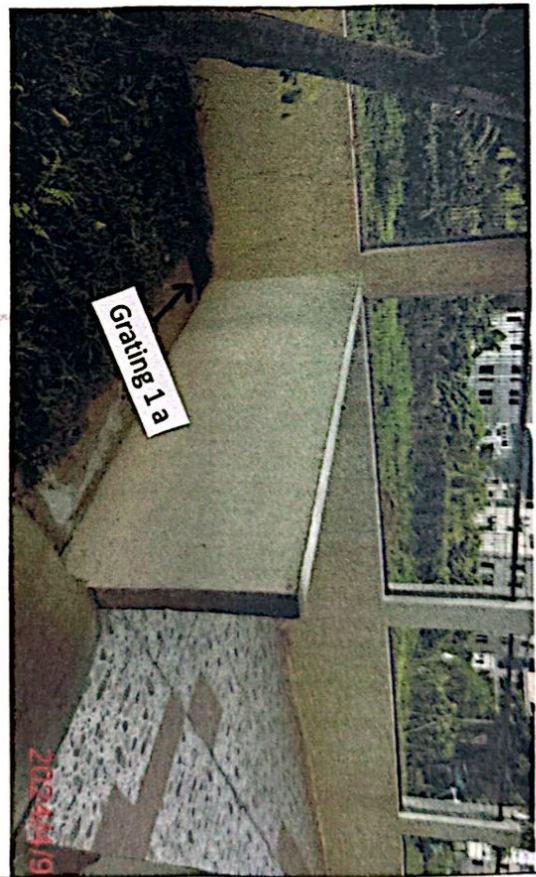
LOT No. 382 R.P. (AREA = 482.1 sq.m./about)

BC	101.3006	12.713	839 164.035	828 764.442
BD	97.1413	12.701	839 162.400	828 774.900
BE	90.2730	12.650	839 160.700	828 800.000
BF	90.4238	14.200	839 160.500	828 816.000
BG	93.3013	9.816	839 159.900	828 823.800
BH	90.5327	6.301	839 159.800	828 833.000
BI	96.5821	6.301	839 159.800	828 833.000
BJ	110.2235	3.734	839 158.200	828 837.400
BK	116.0508	3.656	839 156.592	828 840.684
BL	223.2756	5.501	839 152.800	828 836.900
BM	227.1918	12.087	839 144.420	828 828.029
BN	246.5500	4.520	839 142.648	828 823.871
BO	262.0200	3.225	839 142.201	828 820.677
BP	239.2340	3.629	839 141.533	828 817.110
BQ	271.2151	1.926	839 141.579	828 813.184
BR	283.0836	0.936	839 141.935	828 814.305
BS	281.5345	0.906	839 141.828	828 813.408
BT	280.5530	2.680	839 142.405	828 810.952
BU	280.2730	16.797	839 159.316	828 798.422
BV	270.2730	1.387	839 159.407	828 788.055
BW	277.1413	1.185	839 160.938	828 775.997
BX	277.1413	1.2713	839 161.190	828 774.014
BY	281.3006	1.500	839 163.725	828 761.556
BZ	36.1208	1.500	839 164.935	828 762.442

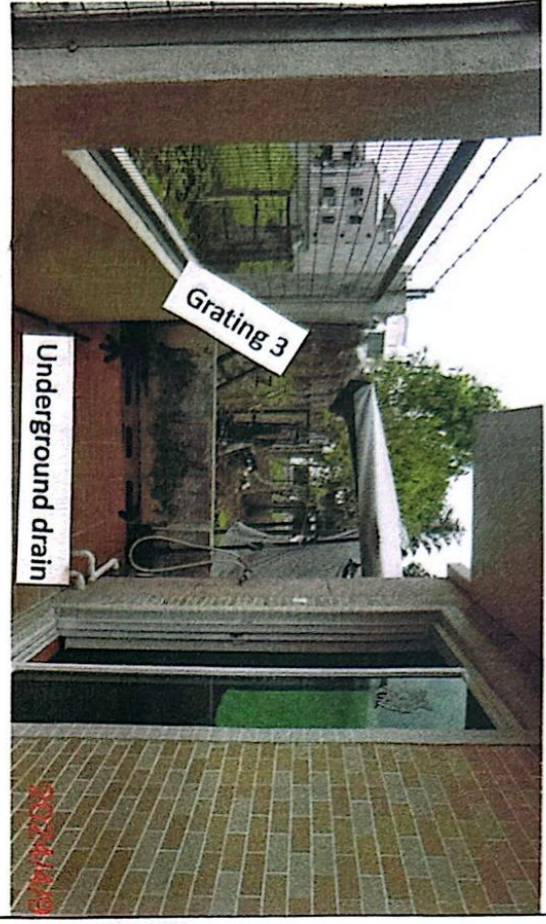
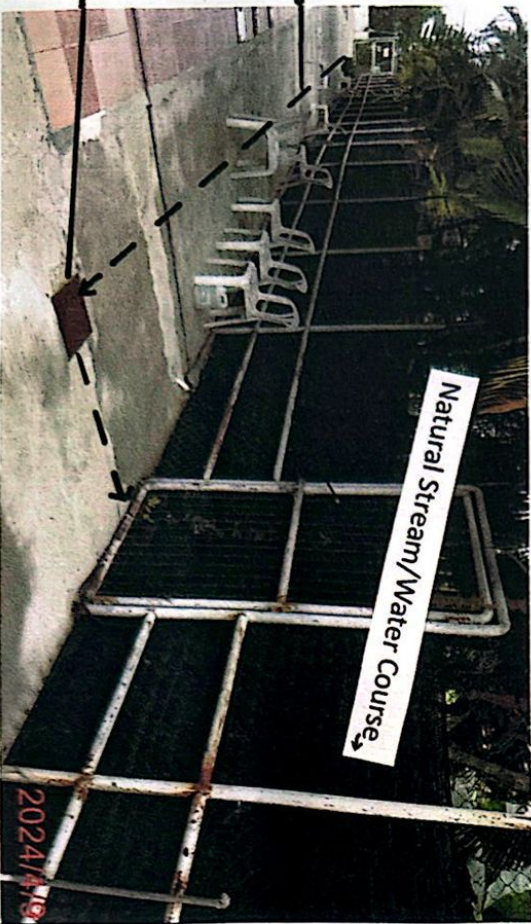
Grating 1. Underground drain



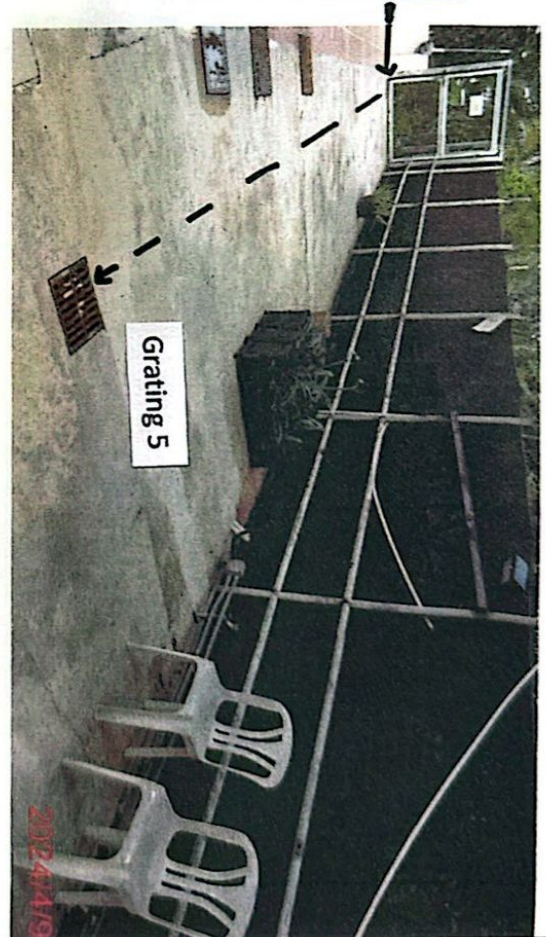
Grating 2. Underground drain



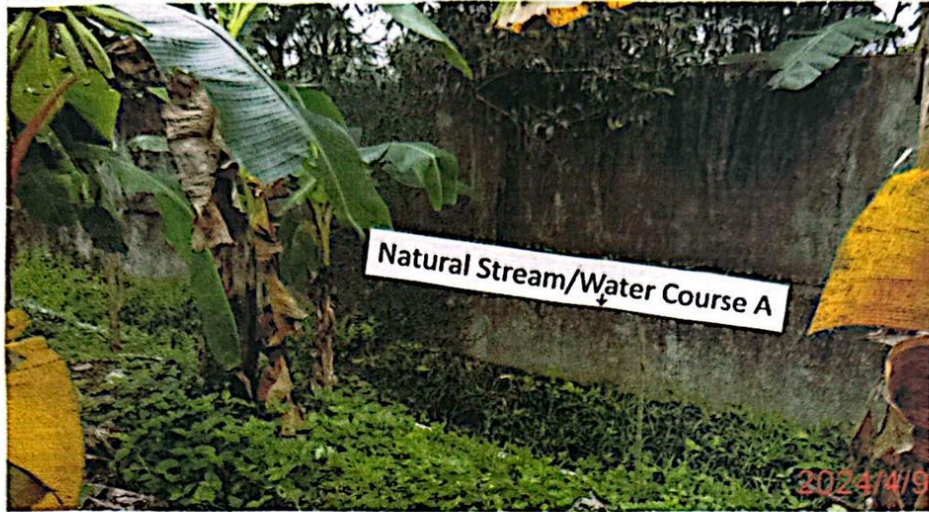
Grating 6 Underground drain



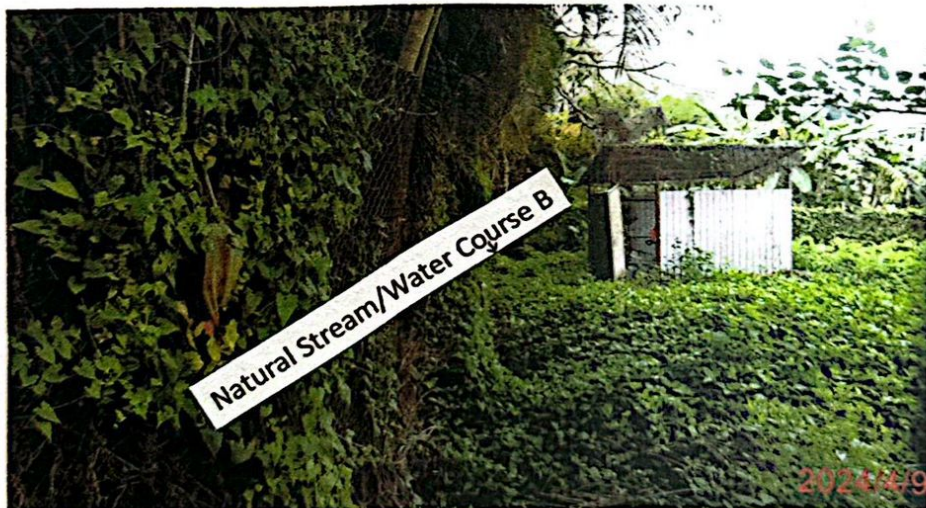
Underground drain Grating 4



Pictures showing the 2 Natural Stream/Water Course at Downstream of site



Natural Stream/Water Course A



Natural Stream/Water Course B