

【Documents en annexe】

THE BASIC DESIGN STUDY
ON
GRANT AID FOR REHABILITATION OF ROADS AND
INFRASTRUCTURES FOR BUJUMBURA CITY

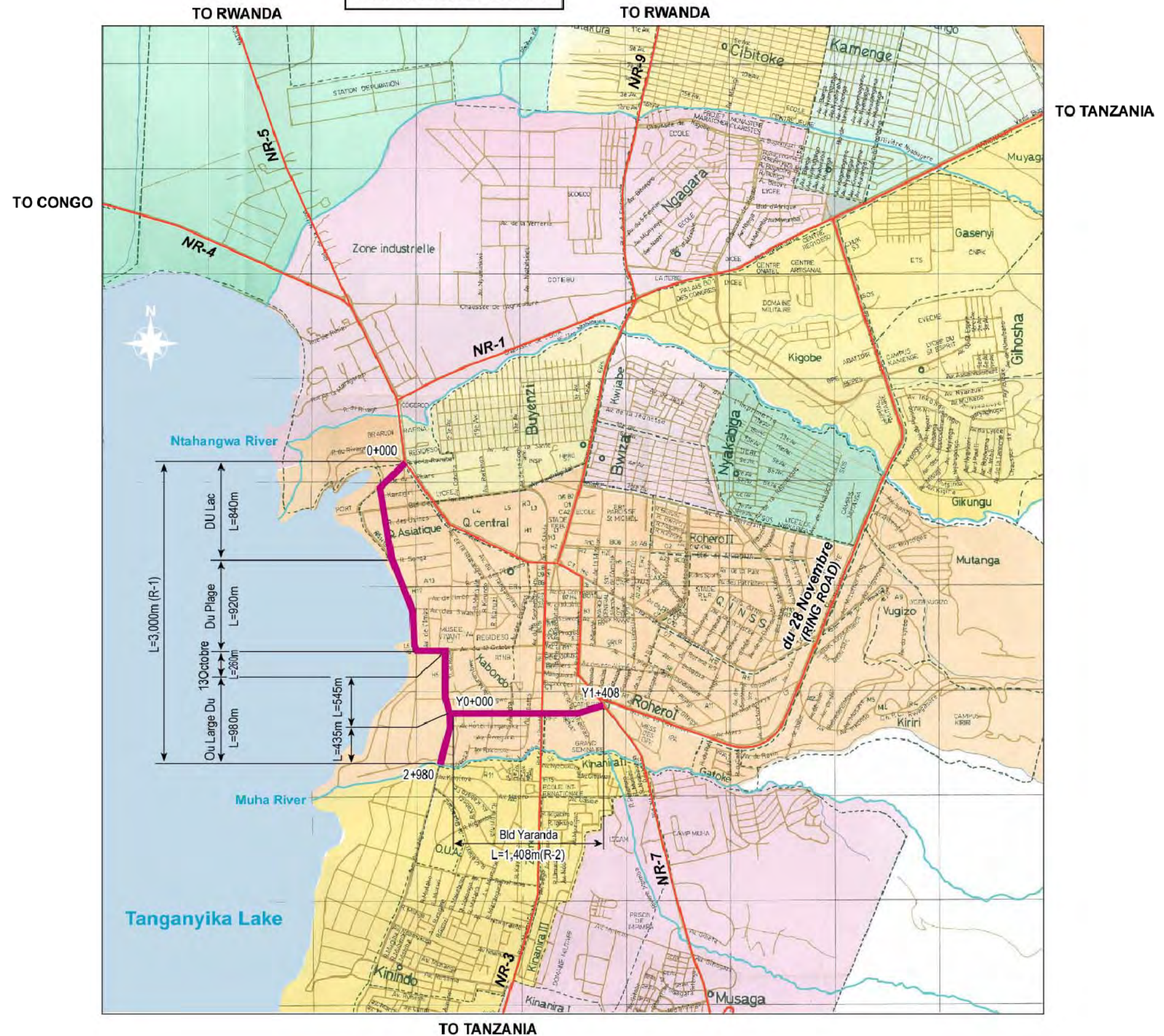
JANUARY 2010

JAPAN INTERNATIONAL COOPERATION AGENCY
CTI ENGINEERING INTERNATIONAL CO.,LTD.

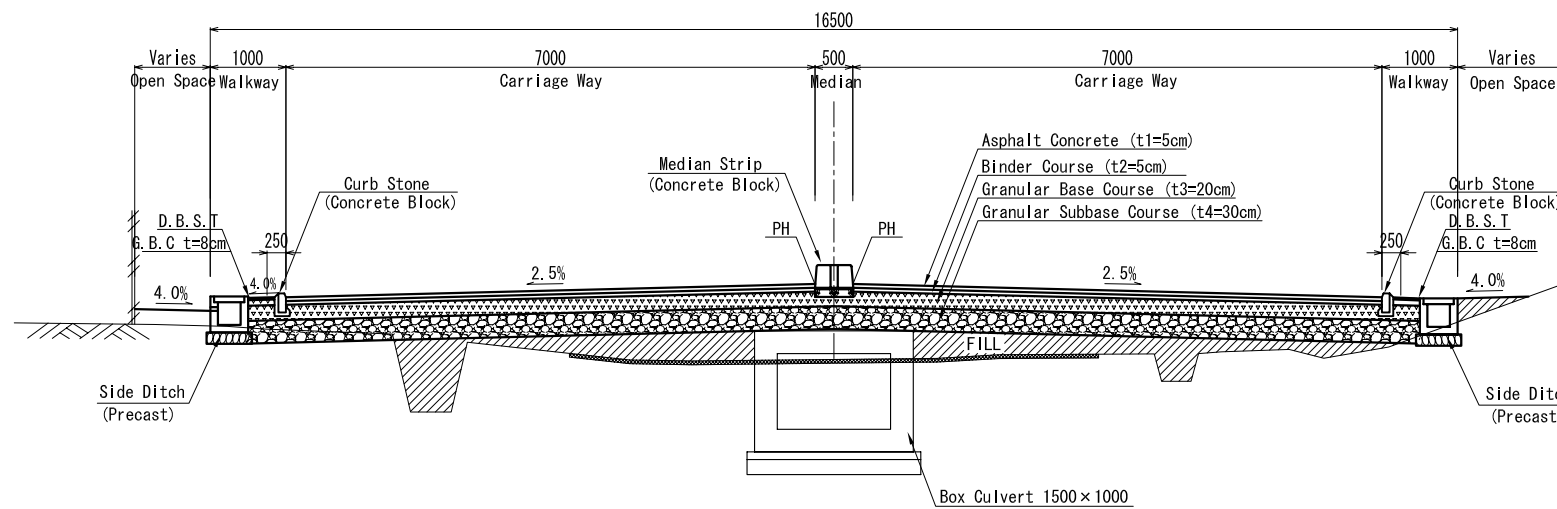
CONTENTS OF DRAWINSH (目次)

1. PROJECT LAYOUT	(ロケーションマップ)	G-1
2. TYPICAL CROSS SECTION	(標準断面)	G-2~G-7
3. PLAN AND PROFILE OF ROAD	(平面及び縦断計画)	PC-1~PC-7
4. CROSS SECTION OF ROAD	(横断図)	CS-1~CS-22
5. PLAN OF INTERSECTION	(交差点)	JC-1~JC-6
6. PLAN OF DRAINAGE SYSTEM	(排水系統図)	DR-1~DR-3
7. DRAINAGE PLAN	(排水計画平面図)	DR-4~DR-11
8. DETAILS OF BUSBAY AND PARKING	(バス停及び駐車場)	M-1
9. DETAILS OF INTERSECTION	(交差道路)	M-2~M-3
10. DETAILS OF HOUSE ACCESS	(家屋への出入り口)	M-4
11. DETAILS OF CURB STONE AND BULOCK	(縁石及びブロック)	M-5
12. DETAILS OF WALLS AND SLOPE PROTECTION	(石積み及び石張工)	M-6
13. DETAILS OF HUMP	(ハンプ)	M-7
14. STANDARD PAVEMENT AND PEDESTRIAN MARKINGS	(路面表示)	M-8
15. ROAD SIGNS	(標識)	M-9
16. BOX CULVERT	(BOX カルバート)	M-10
17. DRAINAGE FACILITIES	(排水構造物)	M-11~M-13
18. DETAIL OF TRAFFIC POSTE FOUNDATION	(信号基礎)	M-14
19. ROAD LIGHTING FACILITIES	(照明)	M-15~M-18

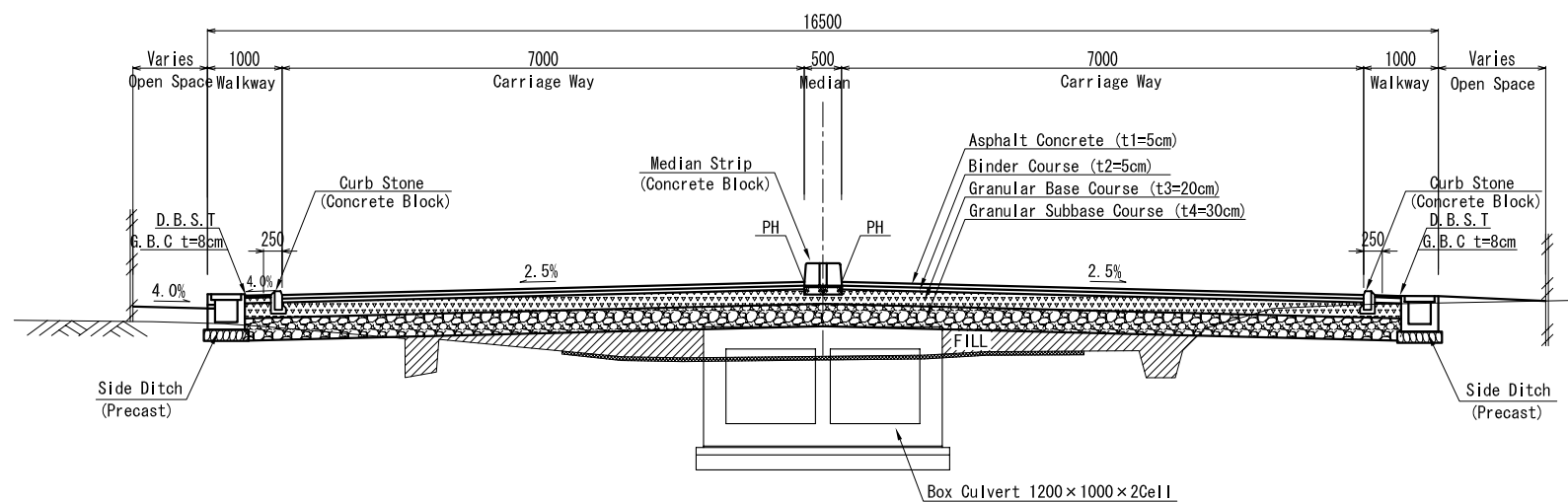
BUJUMBURA



L'OFFICE DES ROUTES THE REPUBLIC OF BURUNDI	THE BASIC DESIGN STUDY ON THE GRANT AID FOR REHABILITATION OF ROADS AND INFRASTRUCTURE FOR BUJUMBURA CITY IN THE REPUBLIC OF BURUNDI	JAPAN INTERNATIONAL COOPERATION AGENCY CTI ENGINEERING INTERNATIONAL CO., LTD.	TITLE : LOCATION MAP	SCALE	Drawing No. G-1
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TYPE-1 (Av. du Lac)
0+000 to 0+550



TYPE-2 (Av. du Lac)
0+550 to 0+800

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE INDICATED.
2. THE EXISTING ASPHALT SHALL BE REMOVED COMPLETELY.
3. AT SECTIONS OTHER THAN THE EXISTING ROAD, 20 CENTIMETERS IN DEPTH OF TOP SOIL SHALL BE EXCAVATED BEFORE FILL WORKS.
4. CEMENT MORTAR FOR MASONRY WALLS AND DITCHES SHALL BE ONE PART PORTLAND CEMENT AND TWO PARTS FINE AGGREGATES.

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THE REPUBLIC OF BURUNDI

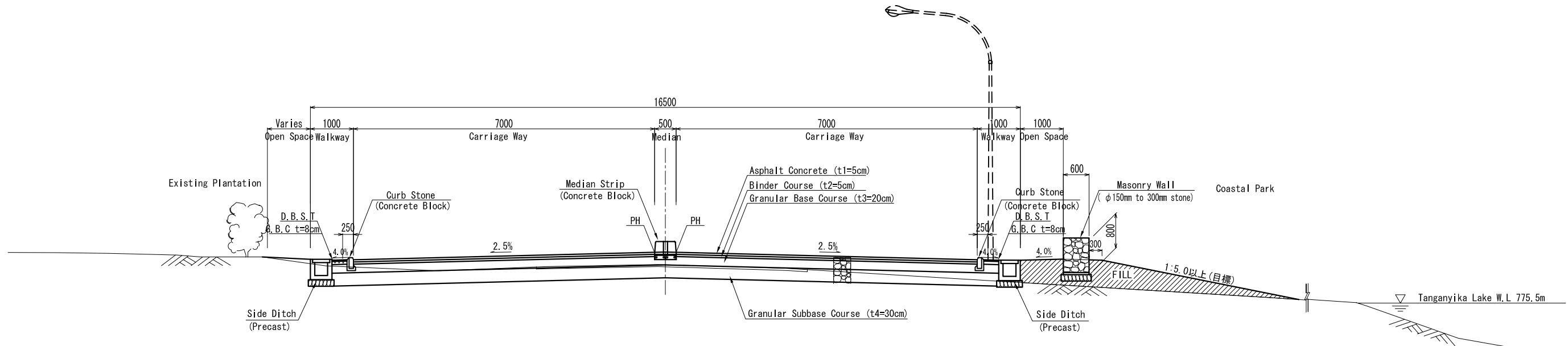
THE BASIC DESIGN STUDY
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JAPAN INTERNATIONAL COOPERATION AGENCY
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TITLE :
TYPICAL CROSS SECTION
ROUTE-1 (1/4)

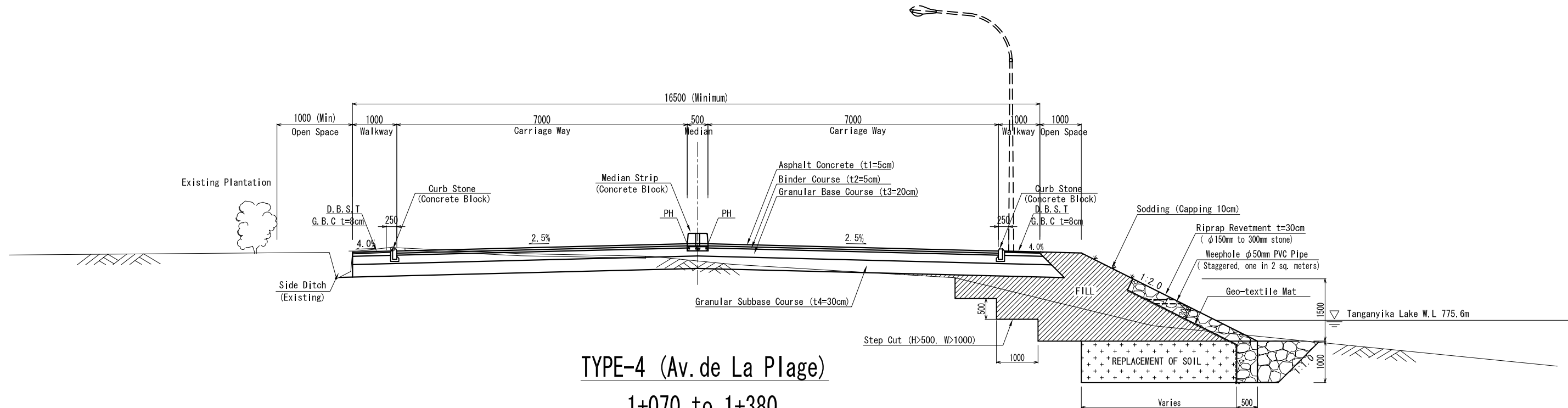
SCALE
S=1:50

Drawing No.
G-02



TYPE-3 (Av. de La Plage)

0+800 to 1+070

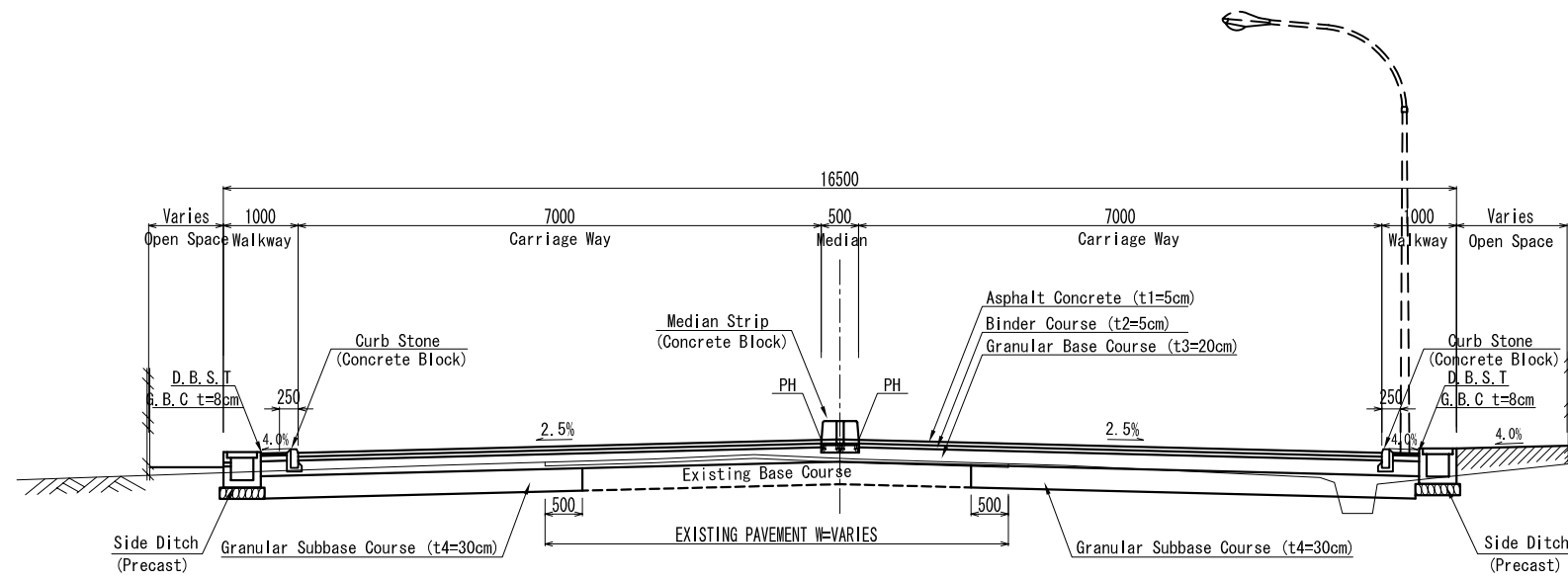


TYPE-4 (Av. de La Plage)

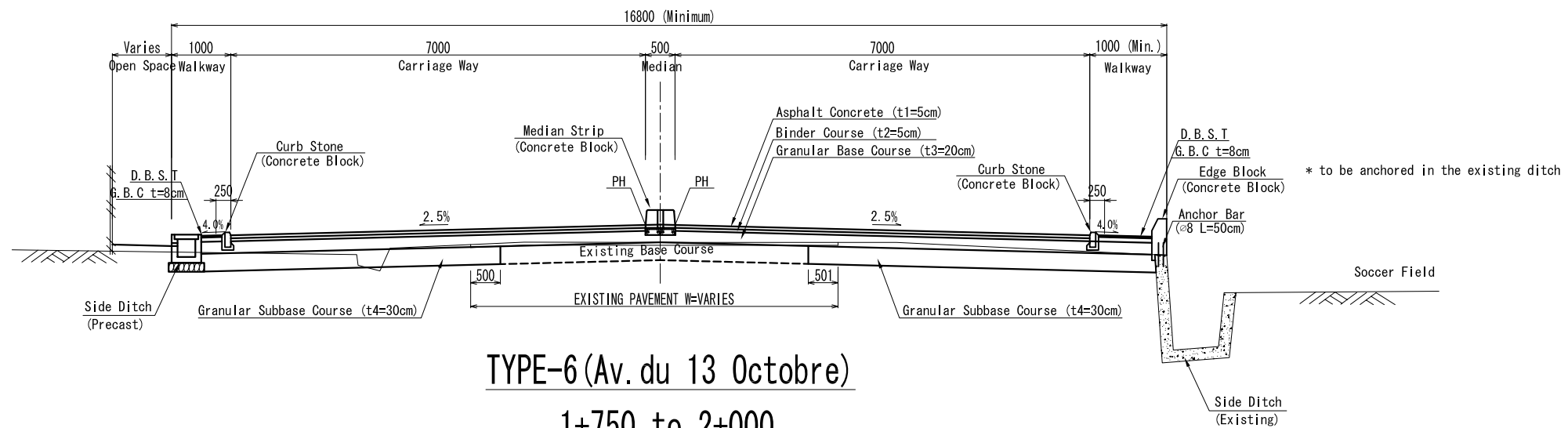
1+070 to 1+380

- NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE INDICATED.
 2. THE EXISTING ASPHALT SHALL BE REMOVED COMPLETELY.
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TYPE-5 (Av. de La Plage)
1+380 to 1+750

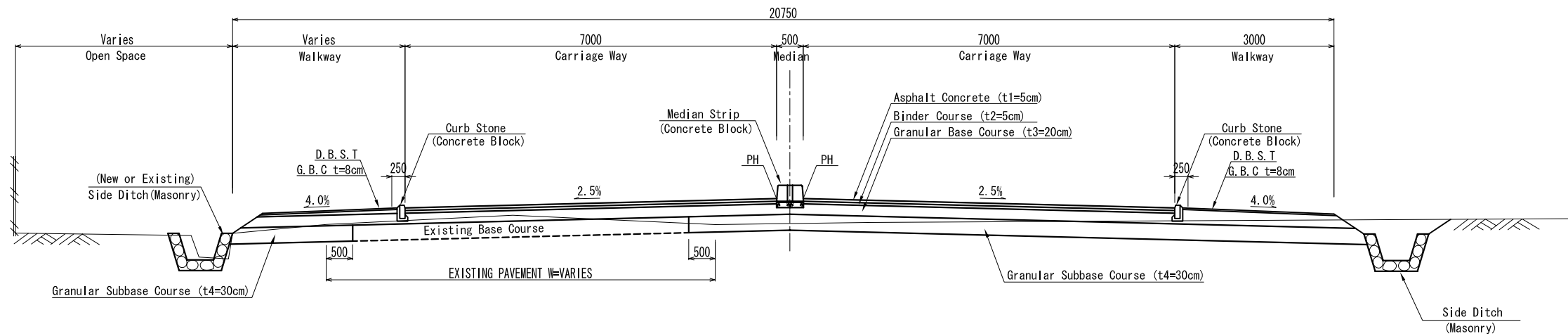


TYPE-6 (Av. du 13 Octobre)
1+750 to 2+000

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE INDICATED.
2. THE EXISTING ASPHALT SHALL BE REMOVED COMPLETELY.
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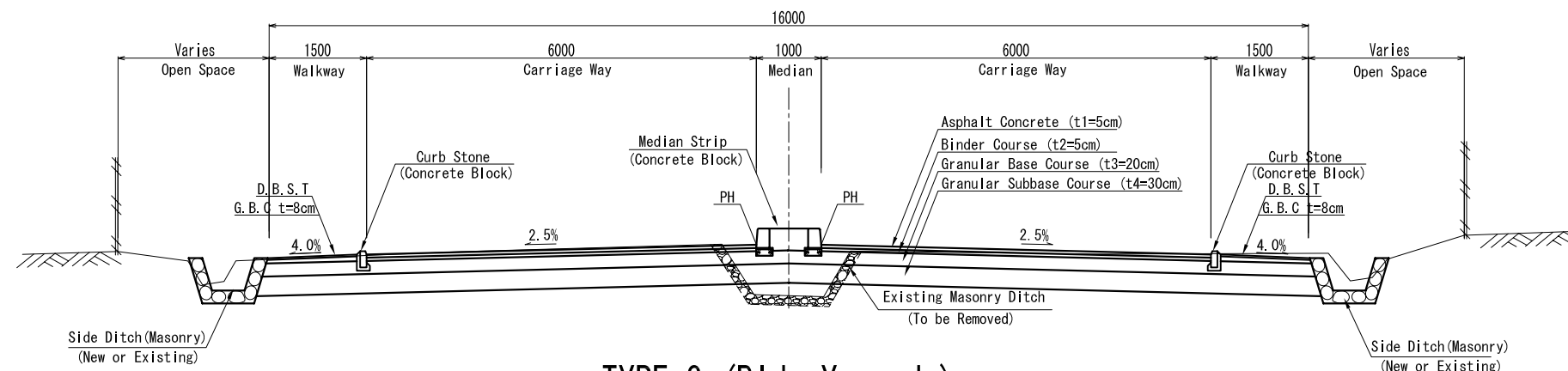


TYPE-7 (Av. du Large)
2+000 to 2+981.40 (END POINT)

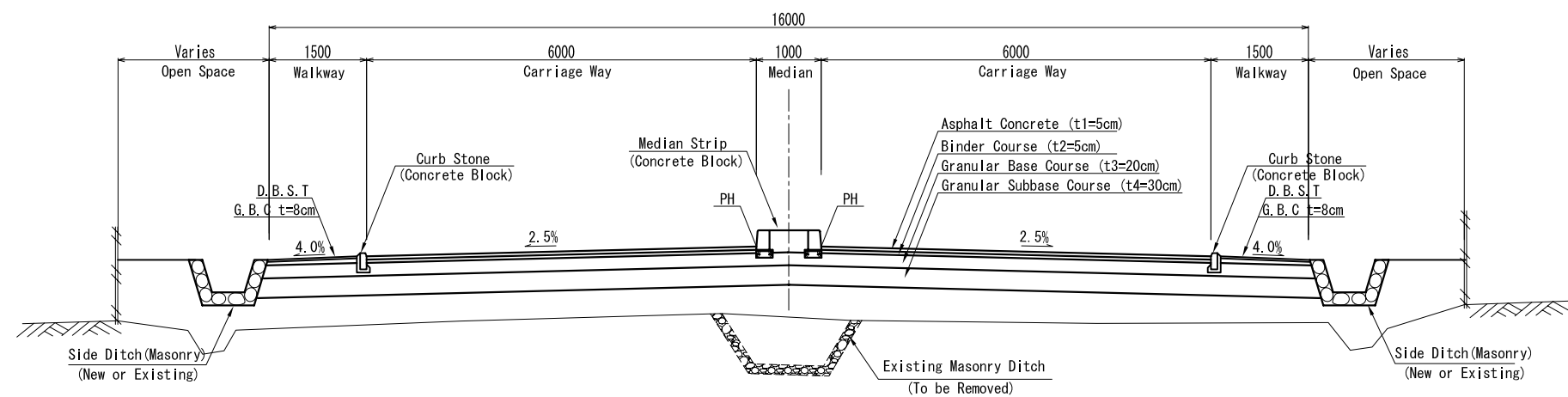
NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE INDICATED.
2. THE EXISTING ASPHALT SHALL BE REMOVED COMPLETELY.
3. AT SECTIONS OTHER THAN THE EXISTING ROAD, 20 CENTIMETERS IN DEPTH OF TOP SOIL SHALL BE EXCAVATED BEFORE FILL WORKS.
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				S=1:50	G-05



TYPE-8 (Bld. Yaranda)
0+000 to 0+030

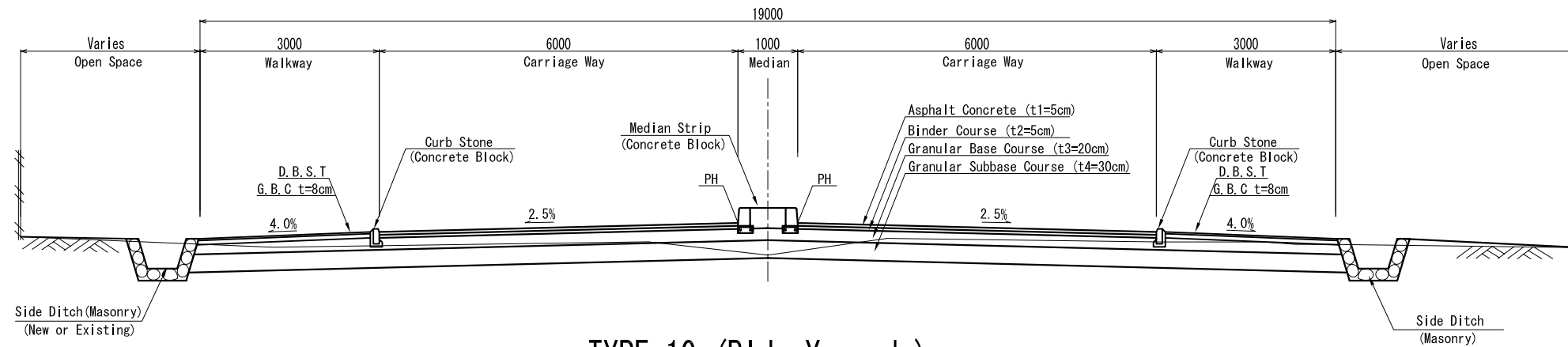


TYPE-9 (Bld. Yaranda)
0+030 to 0+100

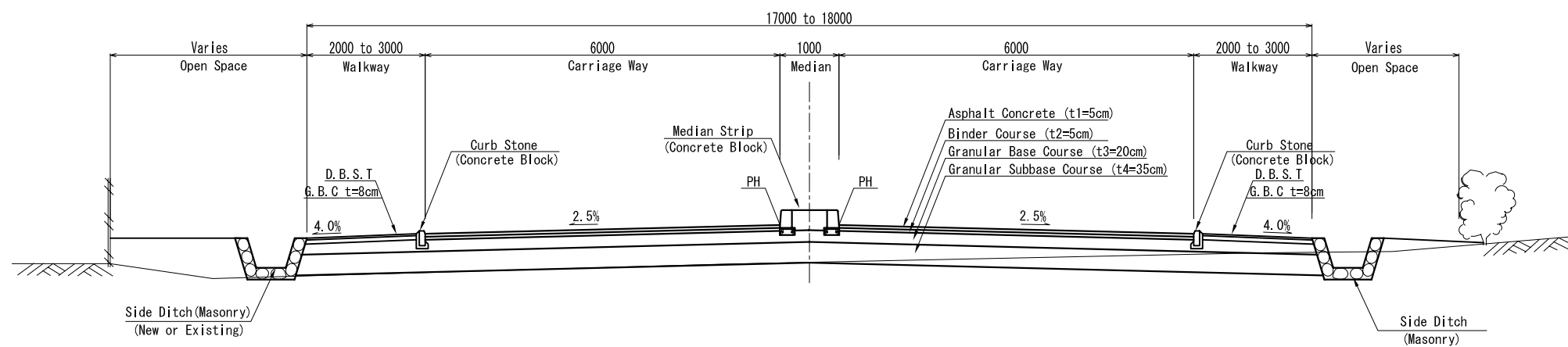
NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE INDICATED.
2. THE EXISTING ASPHALT SHALL BE REMOVED COMPLETELY.
3. AT SECTIONS OTHERS THAN THE EXISTING ROAD, 20 CENTIMETERS IN DEPTH OF TOP SOIL SHALL BE EXCAVATED BEFORE FILL WORKS.
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TYPE-10 (Bld. Yaranda)
0+100 to 0+820



TYPE-11 (Bld. Yaranda)
0+820 to 1+392.80 (END POINT)

NOTES:

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TITLE :
TYPICAL CROSS SECTION
ROUTE-2 (2/2)

SCALE
S=1:50

Drawing No.
G-07