

那彭镇清湖村委小乐至羊屋垌村道路硬化项目

施工图设计

设计编号：ZWSZ2505006



广西正旺建筑设计有限公司

GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD

工程设计乙级证书编号：A245019927

二〇二五年五月

那彭镇清湖村委小乐至羊屋垌村道路硬化项目-道路施工图设计

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专业负责人

道路：蒙杰 蒙杰



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道路工程设计说明

一、工程概况及设计依据

1、工程概况

本项目为那彭镇清湖村委小乐至羊屋垌村道路硬化项目，道路现状为 2.0 米~3.0 米左右宽度的泥路，为了确保道路的顺畅通行，保障当地周边村民生产生活的出行便利，受业主委托对路面进行硬化。

本次设计实施的道路全长 1546.863m，道路红线宽 4.5m，采用单幅路形式，水泥混凝土路面，道路标准横断面形式为 0.5m(土路肩)+3.5m(车行道)+0.5m(土路肩)=4.5m。

2、设计规范

- 《城市道路工程设计规范》（CJJ37-2012）（2016 年版）
- 《小交通量农村公路工程设计规范》（JTG/T3311-2021）
- 《小交通量农村公路工程技术标准》（JTG 2111-2019）
- 《公路路基设计规范》（JTGD30—2015）
- 《公路水泥混凝土路面设计规范》（JTGD40—2011）
- 《公路路面基层施工技术细则》（JTG-T-F20-2015）
- 《城镇道路工程施工与质量验收规范》（CJJ1-2008）
- 《中华人民共和国工程建设标准强制性条文(城乡规划部分)》和《中华人民共和国工程建设标准强制性条文(城市建设部分)》

3、设计标准

本道路主要采用技术标准如下：

- 计算行车速度：15km/h
- 路面设计轴载：100KN
- 道基宽度：4.5 米
- 道面宽度：3.5 米

• 抗震烈度：根据《中国地震动参数数区划图（GB18306-2015）》，本地区设计基本地震加速度值为 0.05g，地震动反应谱特征周期为 0.35S。设计地震基本烈度为 6 度，结构物简易设防。

二、工程设计

1、平面设计及纵断面设计

1) 平面设计

本工程平面现行主要根据现状泥路线形进行平面布置。

2) 纵断面设计

本次道路纵断面设计主要根据现状泥路的路面标高进行设计。

2、道路构造设计

本工程道路路面结构主要是在现状泥路的路基上进行拓宽和硬化，硬化加铺前，须对现状泥路进行整平碾压，方可加铺路面层。

路面结构层：

道路硬化层厚度表

结构名称	厚度 (mm)
水泥混凝土面层 (f _{cm} =4.0MPa)	200
总厚度	200

三、施工方法

3.1 水泥混凝土面层材料及施工要求：

①水泥混凝土面层所用材料应符合《公路水泥混凝土面层施工技术规范》JTGF30-2003 中的有关规定

②本段采用水泥前，应对厂家水泥取样并作水泥配合比试验，其材料各项指标及试验样品均符合水泥混凝土路面用料强度要求方可采用。且施工时，须另做配合比试验并随机抽样检测其化学成分，确定其质量稳定后方可采用。

③施工前应对所备制的材料进行各项检查及试验，并按《规范》要求进行混凝土是施工配合

比试验，试验时水灰比不得大于 0.44，水泥用量不得少于 300 kg/m³。

④水泥混凝土路面施工时应按照《公路水泥混凝土路面施工技术细则》的要求对混凝土拌和料坍落度进行严格控制。避免过大的坍落度使混凝土产生沉陷裂缝及收缩裂缝。当采用轨道摊铺机摊铺时，出机坍落度控制在 40~60mm，摊铺坍落度控制在 20~40mm；当采用三辊轴机方式摊铺时，出机坍落度控制在 30~50mm，摊铺坍落度控制在 10~30mm；当采用小型机具方式摊铺时，出机坍落度控制在 10~40mm，摊铺坍落度控制在 0~20mm。

⑤建议采用滑模摊铺机或三辊轴半幅路面一次施工。浇筑混凝土路面时，必须严格按照设计要求在板内预埋拉杆（纵缝）、传力杆（横缝）、补强钢筋等，并防止震捣时拉杆，传力杆钢筋变位，安装拉杆、传力杆时应严格与纵向施工缝或横缝垂直。

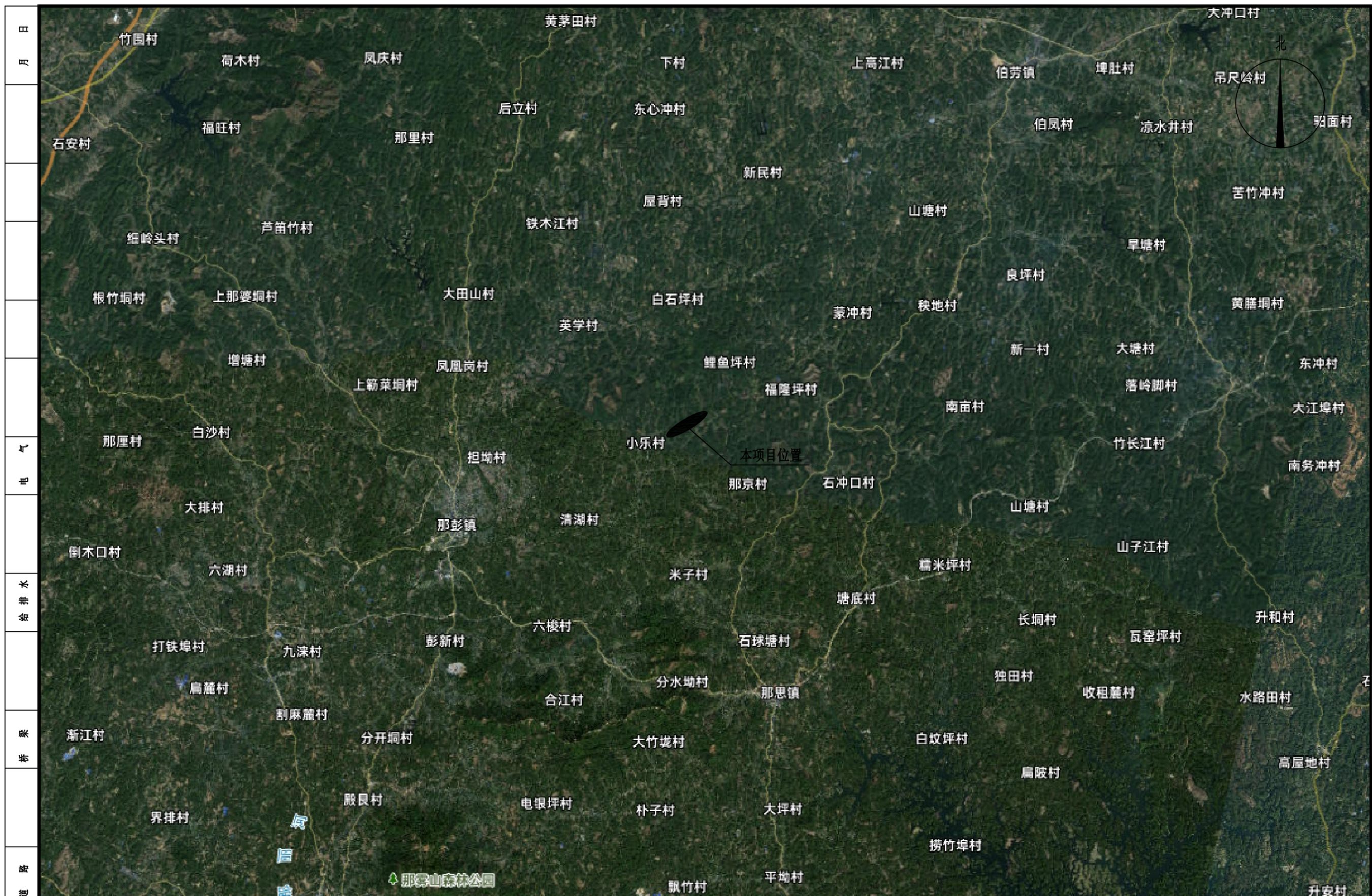
⑥混凝土浇筑至设计标高时提浆要均匀，浆层不得过厚，并用铁筒进一步平整，严禁在表面涂抹砂浆。

⑦混凝土路面的横缝（假缝）应在混凝土达到适当强度（6~12Mpa）后即时锯缝不得延误。锯缝后应尽快采用沥青橡胶类填缝料填缝，填缝时缝隙必须清洁，不得有杂物或尘土。

⑧水泥混凝土路面施工所用石料的磨光值 $PSV \geq 45$ ，路面施工时，在强度达到 80%后，用刻槽机刻槽，结构深度 $0.9mm \geq TD \geq 0.5mm$ ，以增加路表的粗糙度，提高纵向摩擦系数，使路面具有一定的抗滑性能，保证行车安全。

四、 注意事项

施工过程中如遇到异常情况，应及时通知设计单位，以便现场结合实际情况再提出处理意见。



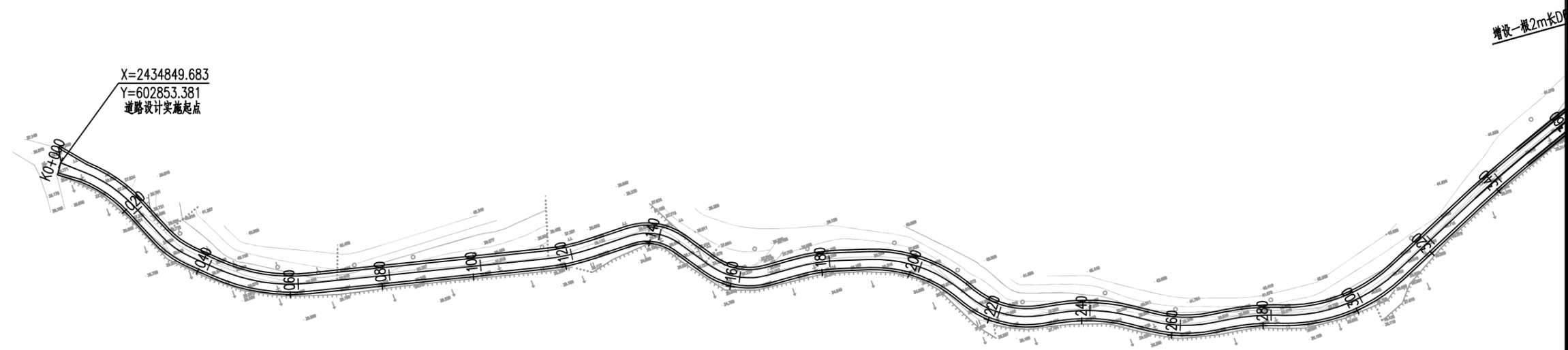
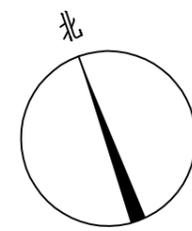
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		设计阶段 STATUS	施工图			专业 DISCIPLINE	道路	余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-02	



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 2、本图采用2000坐标系和1985国家高程基准。
 3、本工程道路红线宽度4.5m，道路标准标准横断面形式为0.5m(土路肩)+3.5m(车行道)+0.5m(土路肩)。

会签	建设单位 CLIENT	那彭镇人民政府		图名： DRAWING TITLE: 道路总平面图	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号：A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码		
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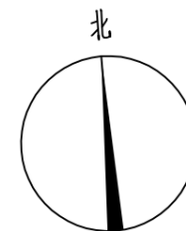


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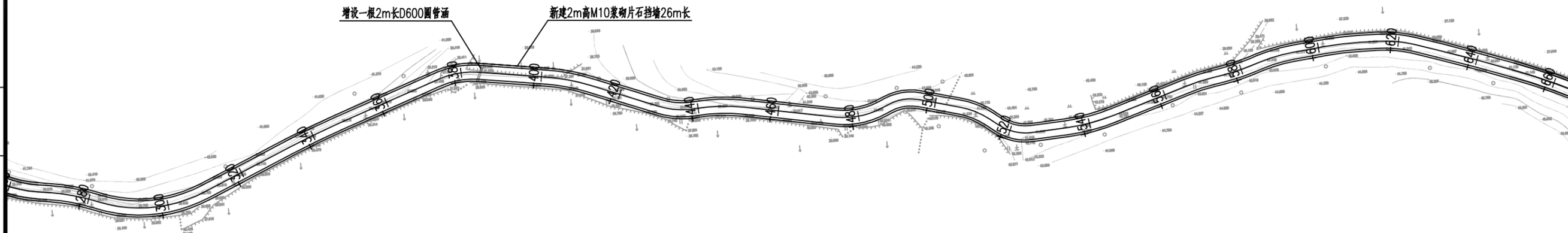
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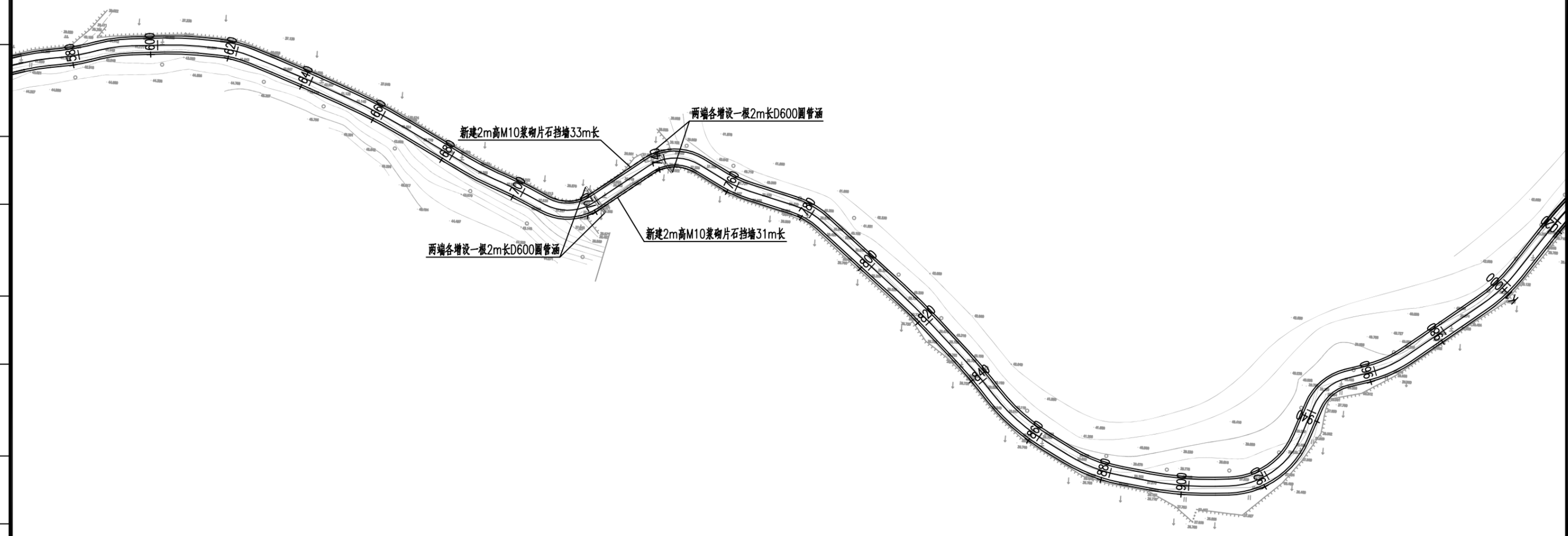
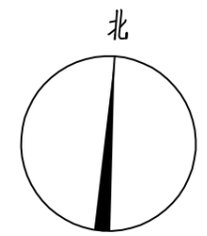


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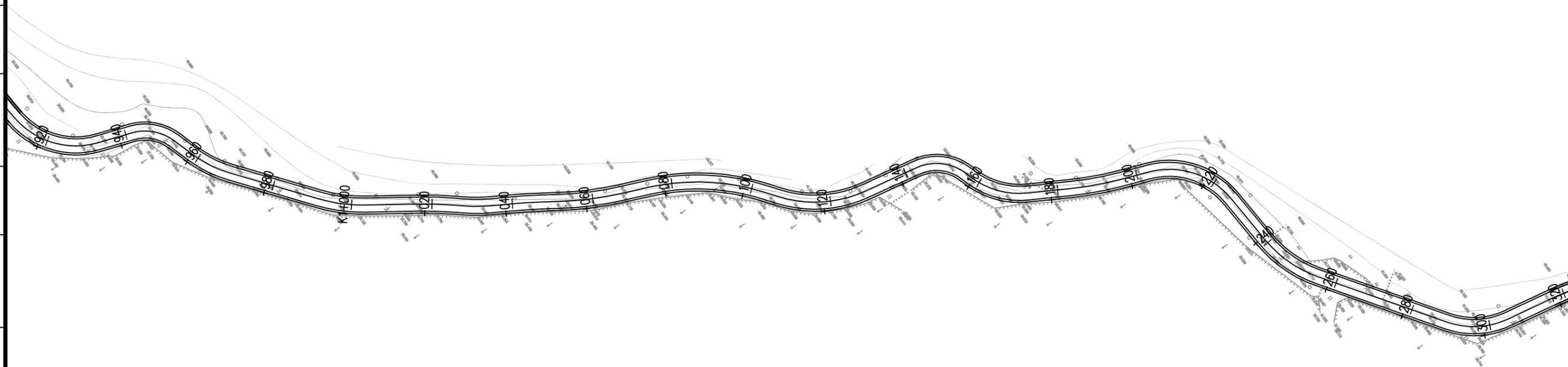
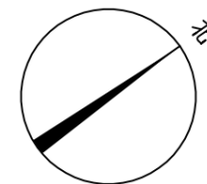
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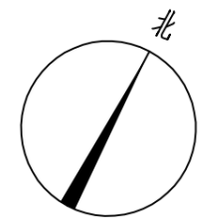


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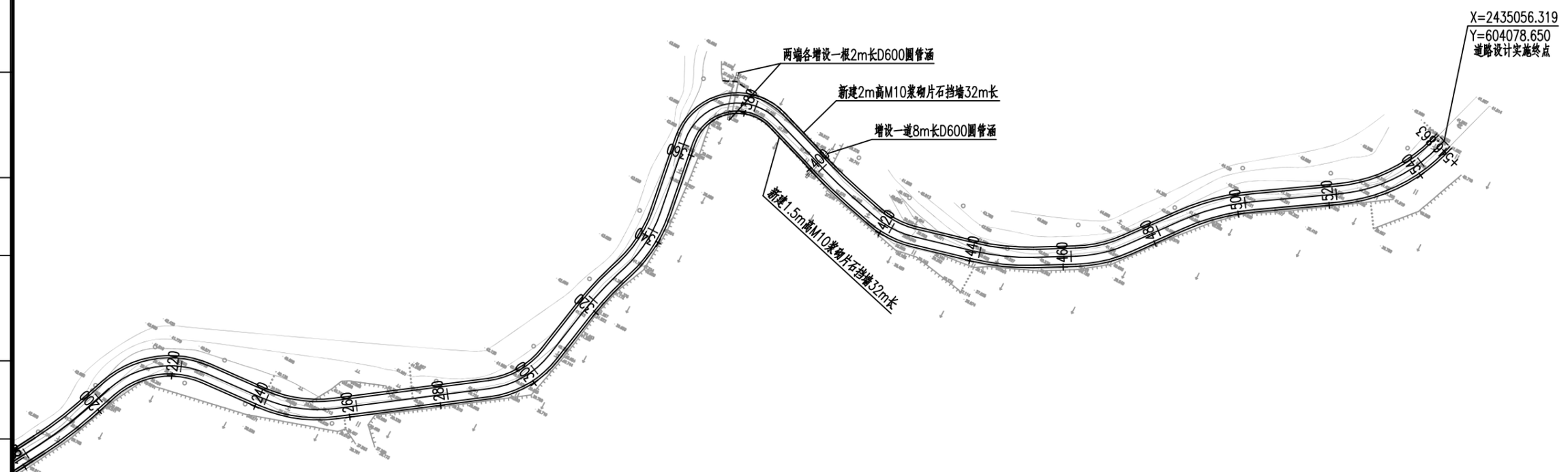
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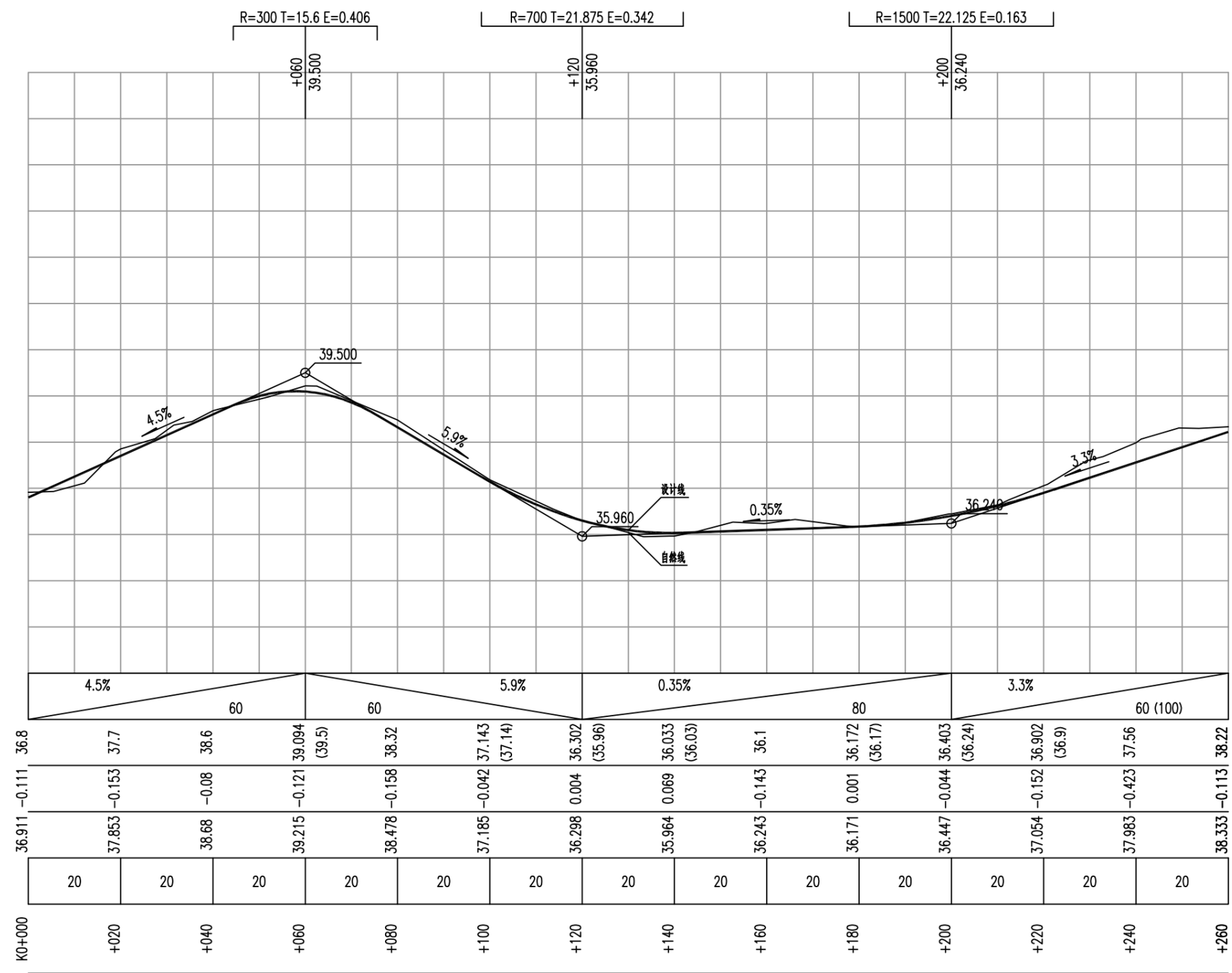
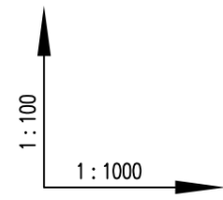
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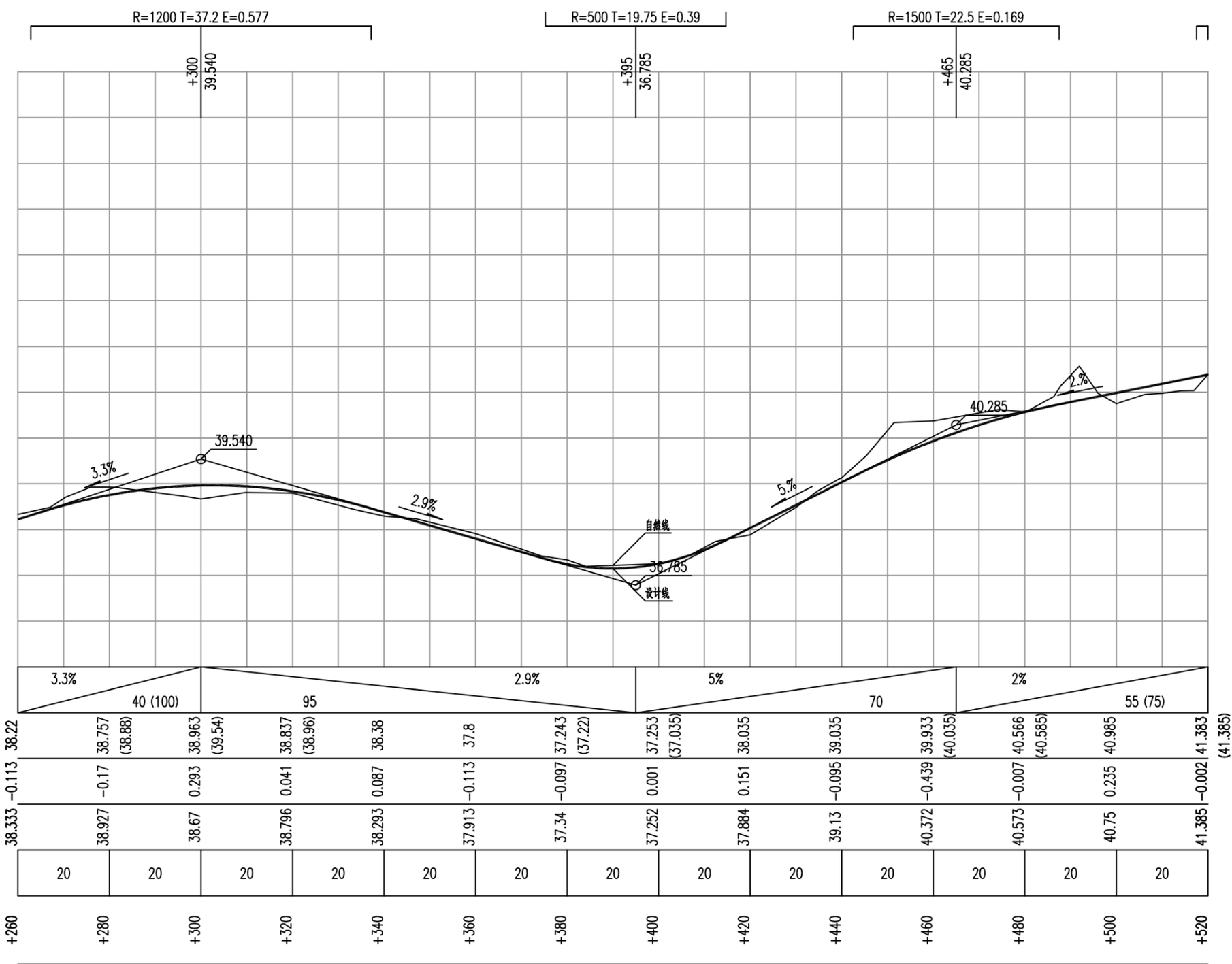
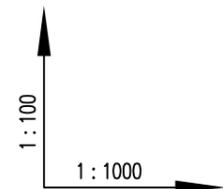
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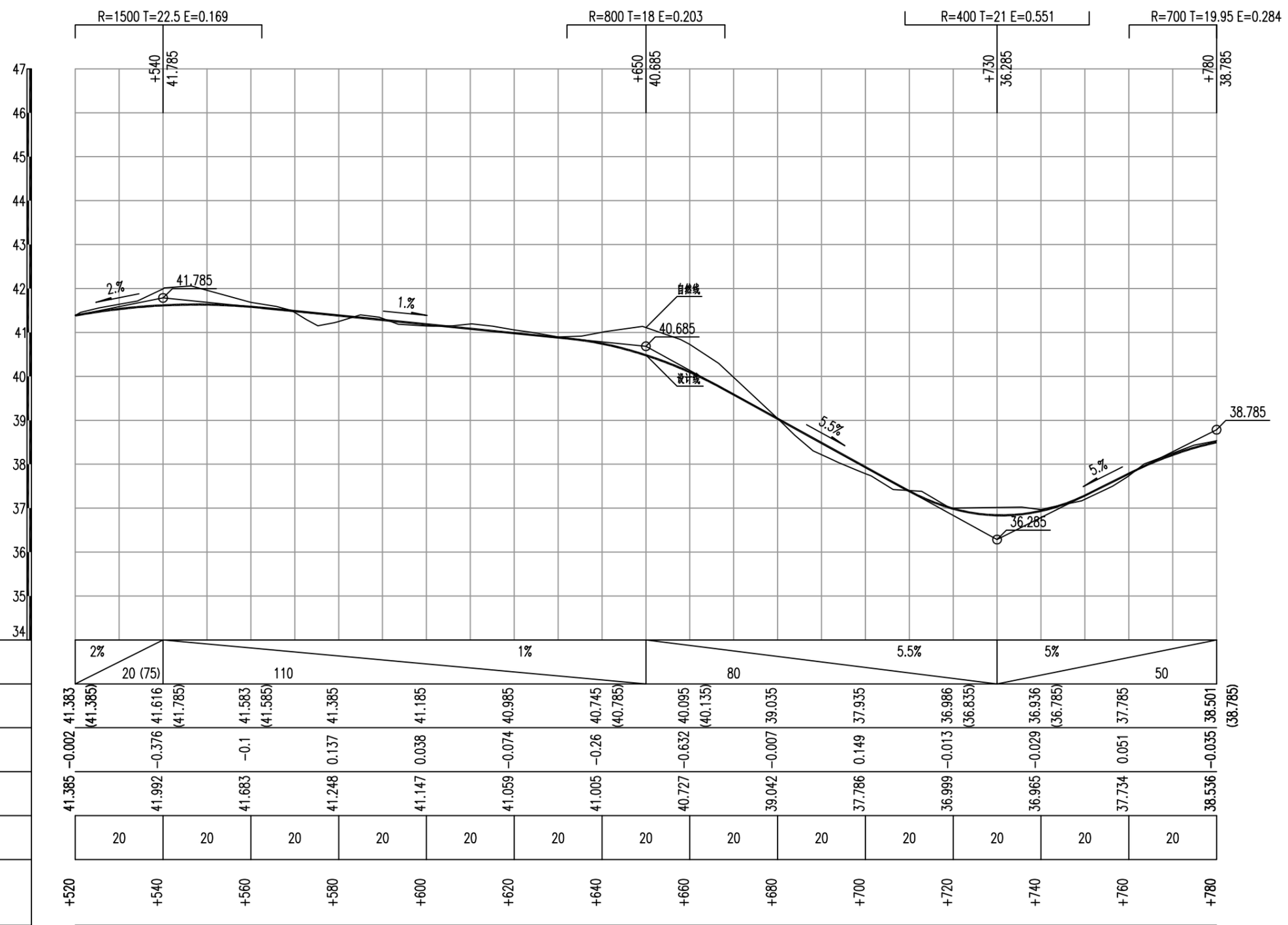
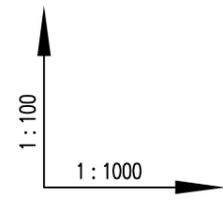
建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路纵断面设计图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-05	

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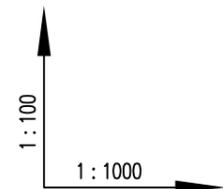
建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路纵断面设计图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-05	

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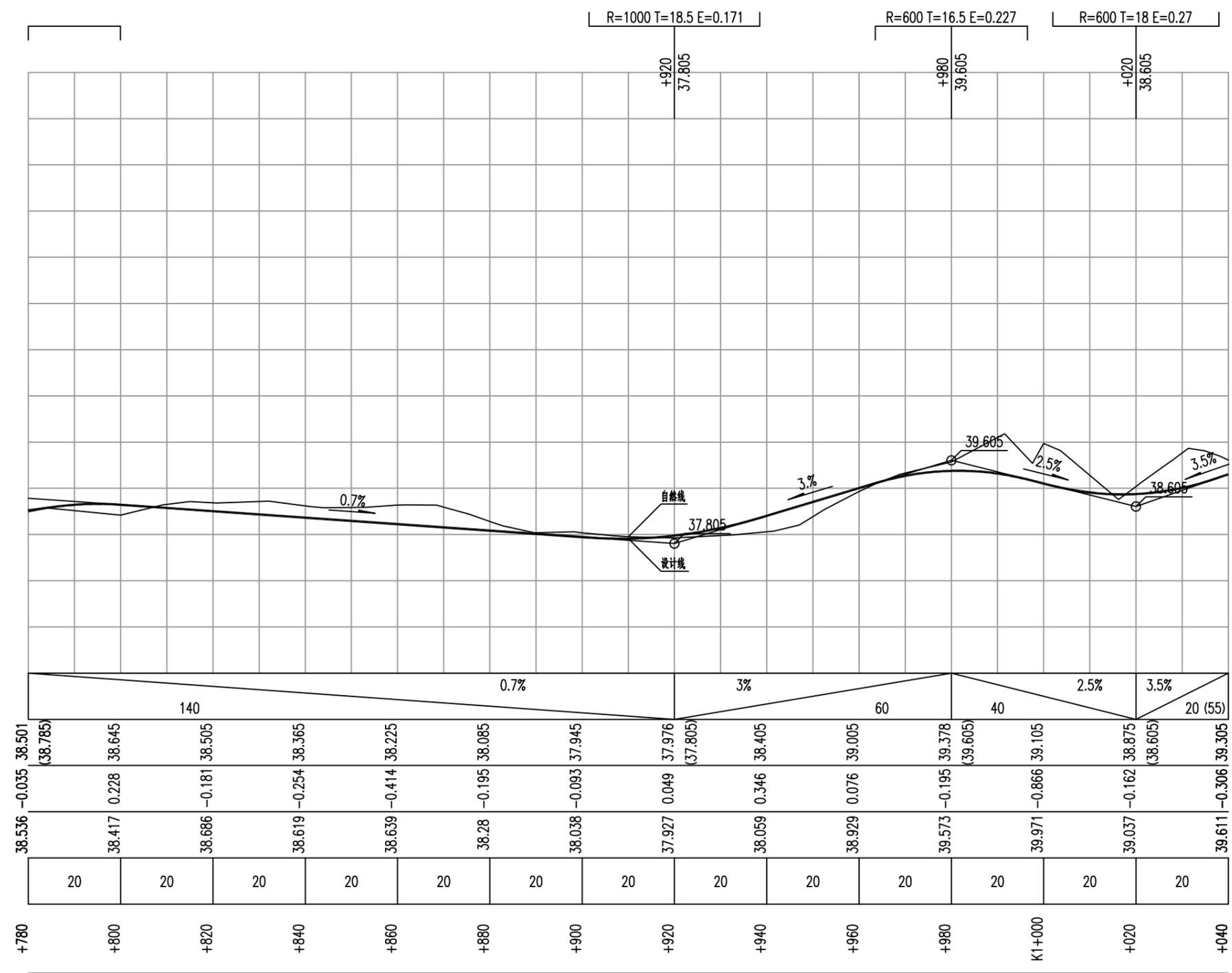


建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路纵断面设计图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-05	

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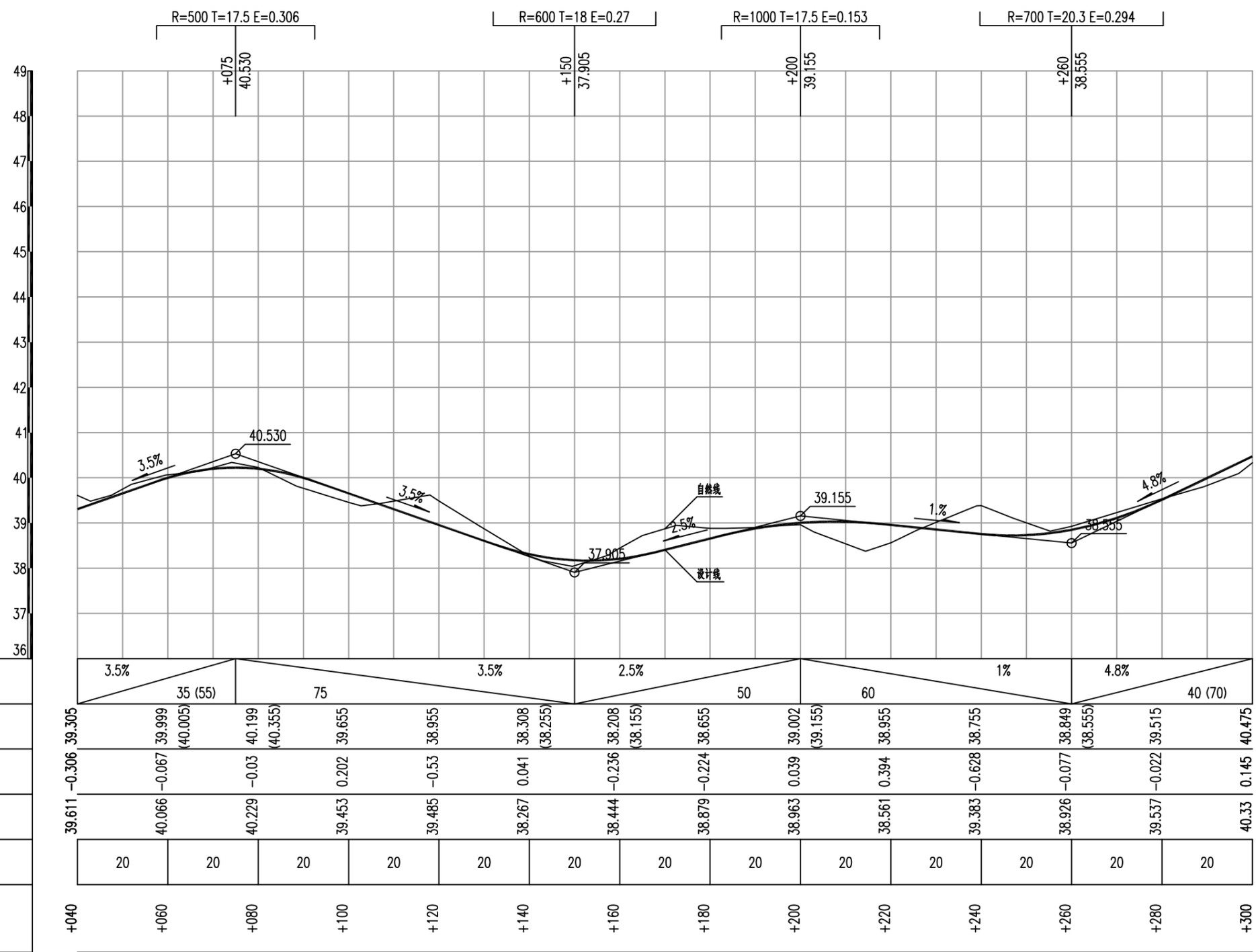
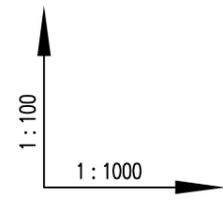


设计坡度与距离
设计高程
路中填挖高
地面高程
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桩号

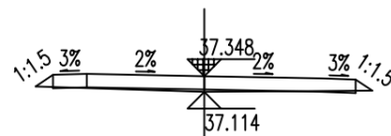


建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路纵断面设计图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-05	

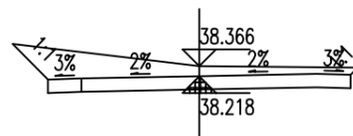
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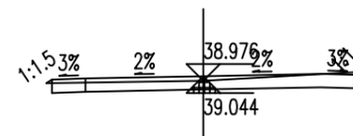
建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路纵断面设计图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-05	



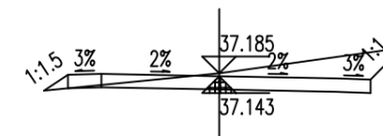
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Hs = 37.348 Ht = 0.034
At = 0.107 Aw = 0.018
Bz = 2.250 By = 2.250
Wz = 2.508 Wy = 2.500



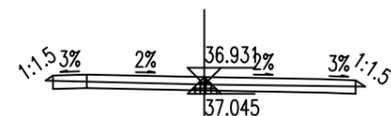
+031.505
Hs = 38.218 Hw = 0.348
At = 0.000 Aw = 1.978
Bz = 2.250 By = 2.250
Wz = 2.776 Wy = 2.356



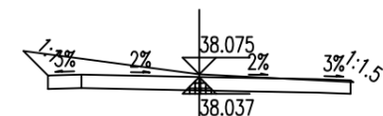
+052.006
Hs = 39.044 Hw = 0.132
At = 0.002 Aw = 0.702
Bz = 2.250 By = 2.250
Wz = 2.333 Wy = 2.289



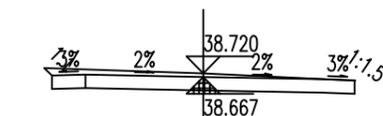
+100
Hs = 37.143 Hw = 0.243
At = 0.036 Aw = 1.294
Bz = 2.250 By = 2.250
Wz = 2.604 Wy = 2.720



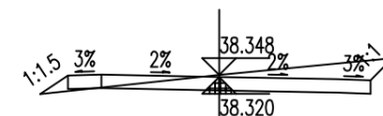
+005.451
Hs = 37.045 Hw = 0.086
At = 0.011 Aw = 0.425
Bz = 2.250 By = 2.250
Wz = 2.360 Wy = 2.394



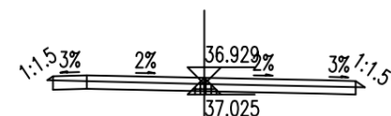
+027.487
Hs = 38.037 Hw = 0.238
At = 0.000 Aw = 1.346
Bz = 2.250 By = 2.250
Wz = 2.615 Wy = 2.289



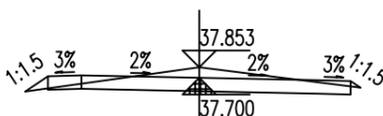
+041.487
Hs = 38.667 Hw = 0.253
At = 0.000 Aw = 1.116
Bz = 2.250 By = 2.250
Wz = 2.363 Wy = 2.258



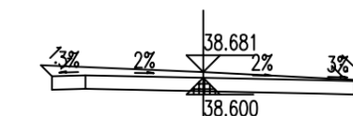
+080
Hs = 38.320 Hw = 0.228
At = 0.054 Aw = 1.064
Bz = 2.250 By = 2.250
Wz = 2.664 Wy = 2.577



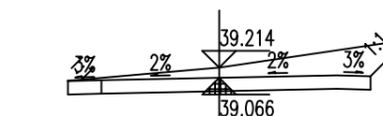
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Hs = 37.025 Hw = 0.104
At = 0.009 Aw = 0.491
Bz = 2.250 By = 2.250
Wz = 2.336 Wy = 2.388



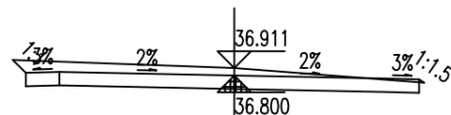
+020
Hs = 37.700 Hw = 0.353
At = 0.036 Aw = 0.927
Bz = 2.250 By = 2.250
Wz = 2.587 Wy = 2.399



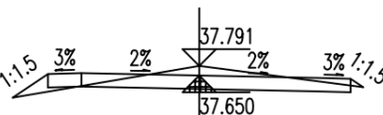
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Hs = 38.600 Hw = 0.281
At = 0.000 Aw = 1.269
Bz = 2.250 By = 2.250
Wz = 2.414 Wy = 2.270



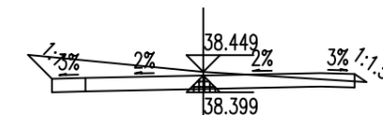
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Hs = 39.066 Hw = 0.348
At = 0.000 Aw = 1.847
Bz = 2.250 By = 2.250
Wz = 2.252 Wy = 2.787



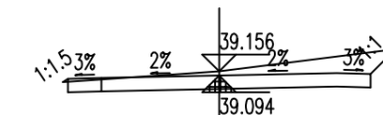
K0+000
Hs = 36.800 Hw = 0.311
At = 0.002 Aw = 1.704
Bz = 3.100 By = 2.750
Wz = 3.294 Wy = 2.823



+018.892
Hs = 37.650 Hw = 0.341
At = 0.091 Aw = 0.798
Bz = 2.250 By = 2.250
Wz = 2.775 Wy = 2.438



+035.523
Hs = 38.399 Hw = 0.251
At = 0.010 Aw = 1.283
Bz = 2.250 By = 2.250
Wz = 2.605 Wy = 2.428

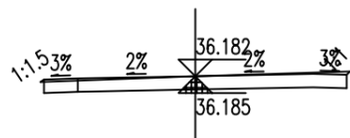


+060
Hs = 39.094 Hw = 0.262
At = 0.002 Aw = 1.387
Bz = 2.250 By = 2.250
Wz = 2.325 Wy = 2.620

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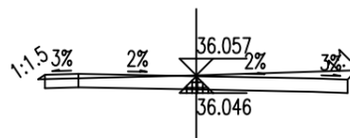
建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06		

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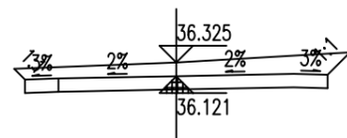
+124.799

Hs = 36.185 Hw = 0.197
At = 0.001 Aw = 0.888
Bz = 2.250 By = 2.250
Wz = 2.302 Wy = 2.301



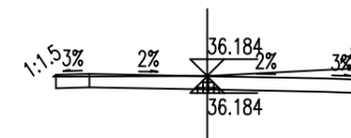
+144.702

Hs = 36.046 Hw = 0.210
At = 0.003 Aw = 0.979
Bz = 2.250 By = 2.250
Wz = 2.352 Wy = 2.385



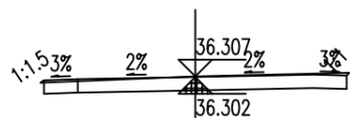
+166.125

Hs = 36.121 Hw = 0.403
At = 0.000 Aw = 1.939
Bz = 2.250 By = 2.250
Wz = 2.409 Wy = 2.585



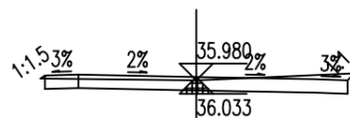
+182.137

Hs = 36.184 Hw = 0.201
At = 0.000 Aw = 1.052
Bz = 2.250 By = 2.250
Wz = 2.287 Wy = 2.428



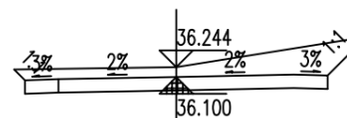
+120

Hs = 36.302 Hw = 0.205
At = 0.001 Aw = 0.894
Bz = 2.250 By = 2.250
Wz = 2.303 Wy = 2.290



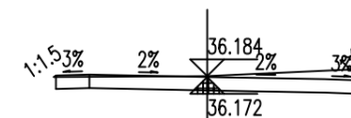
+140

Hs = 36.033 Hw = 0.147
At = 0.001 Aw = 0.816
Bz = 2.250 By = 2.250
Wz = 2.316 Wy = 2.350



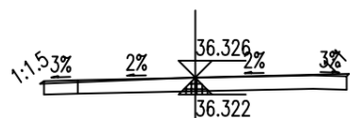
+160

Hs = 36.100 Hw = 0.344
At = 0.000 Aw = 2.074
Bz = 2.250 By = 2.250
Wz = 2.407 Wy = 2.826



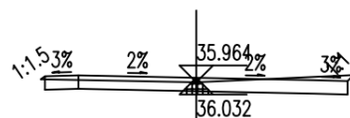
+180

Hs = 36.172 Hw = 0.213
At = 0.000 Aw = 1.076
Bz = 2.250 By = 2.250
Wz = 2.281 Wy = 2.421



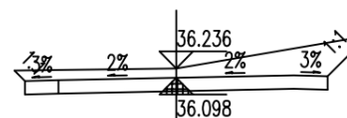
+119.292

Hs = 36.322 Hw = 0.204
At = 0.001 Aw = 0.882
Bz = 2.250 By = 2.250
Wz = 2.308 Wy = 2.286



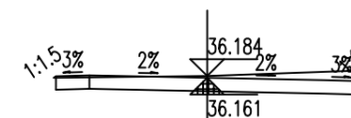
+139.018

Hs = 36.032 Hw = 0.131
At = 0.001 Aw = 0.770
Bz = 2.250 By = 2.250
Wz = 2.314 Wy = 2.340



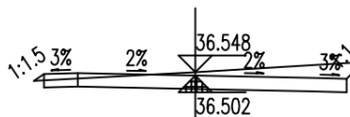
+159.395

Hs = 36.098 Hw = 0.338
At = 0.000 Aw = 2.090
Bz = 2.250 By = 2.250
Wz = 2.407 Wy = 2.853



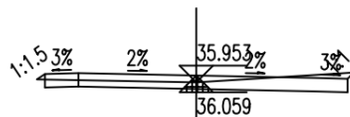
+177.348

Hs = 36.161 Hw = 0.223
At = 0.000 Aw = 1.087
Bz = 2.250 By = 2.250
Wz = 2.281 Wy = 2.408



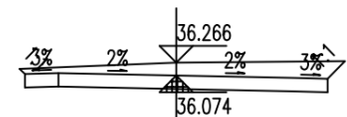
+113.786

Hs = 36.502 Hw = 0.246
At = 0.007 Aw = 1.166
Bz = 2.250 By = 2.250
Wz = 2.404 Wy = 2.501



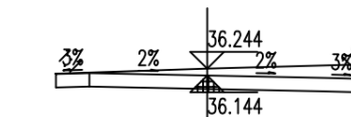
+133.333

Hs = 36.059 Hw = 0.095
At = 0.005 Aw = 0.646
Bz = 2.250 By = 2.250
Wz = 2.370 Wy = 2.343



+152.664

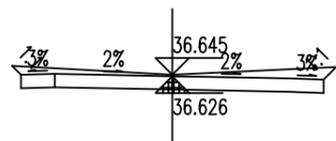
Hs = 36.074 Hw = 0.391
At = 0.000 Aw = 1.724
Bz = 2.250 By = 2.250
Wz = 2.328 Wy = 2.511



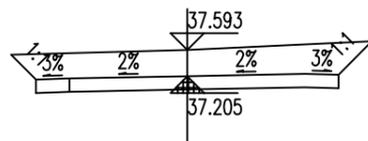
+172.559

Hs = 36.144 Hw = 0.300
At = 0.000 Aw = 1.371
Bz = 2.250 By = 2.250
Wz = 2.257 Wy = 2.470

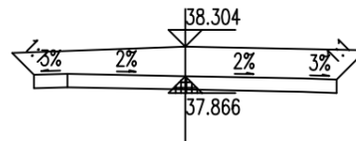
建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06		



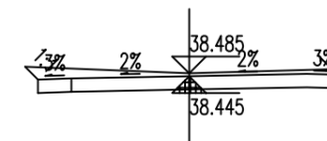
+210.264
Hs = 36.626 Hw = 0.220
At = 0.000 Aw = 1.283
Bz = 2.250 By = 2.250
Wz = 2.383 Wy = 2.435



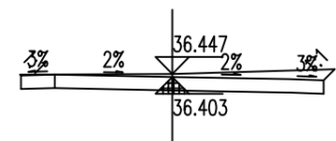
+229.237
Hs = 37.205 Hw = 0.588
At = 0.000 Aw = 2.893
Bz = 2.250 By = 2.250
Wz = 2.620 Wy = 2.746



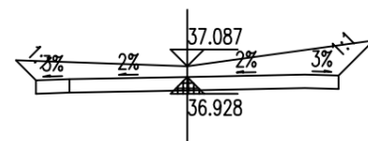
+249.286
Hs = 37.866 Hw = 0.637
At = 0.000 Aw = 2.889
Bz = 2.250 By = 2.250
Wz = 2.575 Wy = 2.686



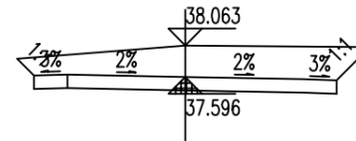
+267.042
Hs = 38.445 Hw = 0.240
At = 0.000 Aw = 1.289
Bz = 2.250 By = 2.250
Wz = 2.440 Wy = 2.341



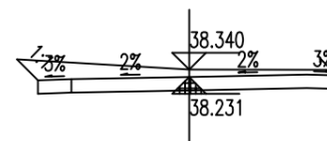
+200
Hs = 36.403 Hw = 0.244
At = 0.000 Aw = 1.182
Bz = 2.250 By = 2.250
Wz = 2.262 Wy = 2.416



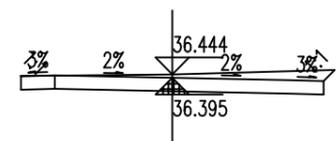
+220.83
Hs = 36.928 Hw = 0.359
At = 0.000 Aw = 2.219
Bz = 2.250 By = 2.250
Wz = 2.547 Wy = 2.772



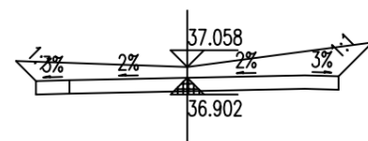
+241.093
Hs = 37.596 Hw = 0.667
At = 0.000 Aw = 2.947
Bz = 2.250 By = 2.250
Wz = 2.499 Wy = 2.745



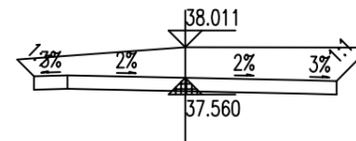
+260.338
Hs = 38.231 Hw = 0.309
At = 0.000 Aw = 1.587
Bz = 2.250 By = 2.250
Wz = 2.559 Wy = 2.333



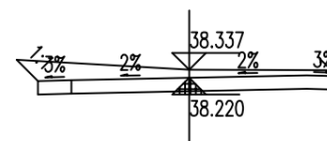
+199.548
Hs = 36.395 Hw = 0.250
At = 0.000 Aw = 1.183
Bz = 2.250 By = 2.250
Wz = 2.255 Wy = 2.414



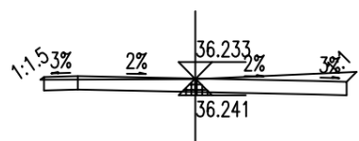
+220
Hs = 36.902 Hw = 0.357
At = 0.000 Aw = 2.192
Bz = 2.250 By = 2.250
Wz = 2.547 Wy = 2.754



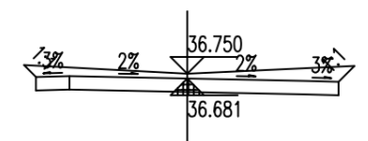
+240
Hs = 37.560 Hw = 0.651
At = 0.000 Aw = 2.906
Bz = 2.250 By = 2.250
Wz = 2.499 Wy = 2.746



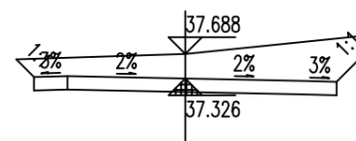
+260
Hs = 38.220 Hw = 0.317
At = 0.000 Aw = 1.624
Bz = 2.250 By = 2.250
Wz = 2.565 Wy = 2.340



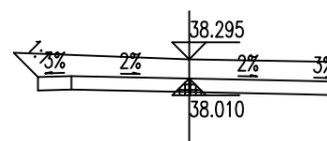
+188.831
Hs = 36.241 Hw = 0.192
At = 0.001 Aw = 0.984
Bz = 2.250 By = 2.250
Wz = 2.305 Wy = 2.397



+212.422
Hs = 36.681 Hw = 0.269
At = 0.000 Aw = 1.515
Bz = 2.250 By = 2.250
Wz = 2.430 Wy = 2.486



+232.899
Hs = 37.326 Hw = 0.563
At = 0.000 Aw = 2.986
Bz = 2.250 By = 2.250
Wz = 2.513 Wy = 2.967

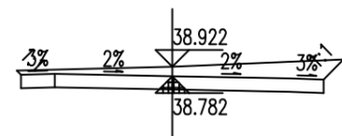


+253.633
Hs = 38.010 Hw = 0.485
At = 0.000 Aw = 2.344
Bz = 2.250 By = 2.250
Wz = 2.611 Wy = 2.539

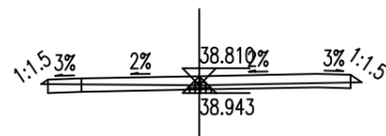
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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06	

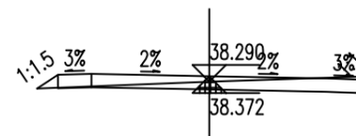
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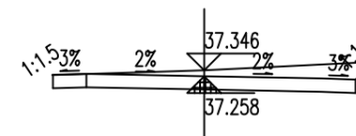
+281.401
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At = 0.000 Aw = 1.623
Bz = 2.250 By = 2.250
Wz = 2.312 Wy = 2.545



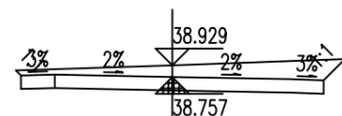
+309.756
Hs = 38.943 Hw = 0.067
At = 0.013 Aw = 0.370
Bz = 2.250 By = 2.250
Wz = 2.352 Wy = 2.414



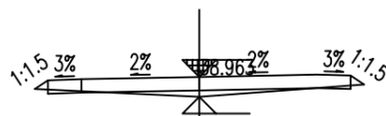
+340.269
Hs = 38.372 Hw = 0.118
At = 0.030 Aw = 0.517
Bz = 2.250 By = 2.250
Wz = 2.559 Wy = 2.291



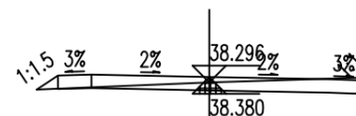
+379.241
Hs = 37.258 Hw = 0.288
At = 0.000 Aw = 1.378
Bz = 2.250 By = 2.250
Wz = 2.258 Wy = 2.512



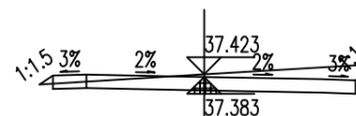
+280
Hs = 38.757 Hw = 0.372
At = 0.000 Aw = 1.745
Bz = 2.250 By = 2.250
Wz = 2.326 Wy = 2.567



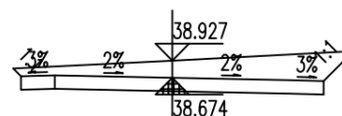
+300
Hs = 38.963 Ht = 0.093
At = 0.175 Aw = 0.038
Bz = 2.250 By = 2.250
Wz = 2.446 Wy = 2.450



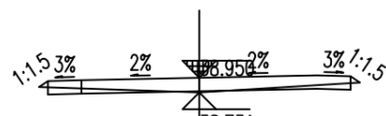
+340
Hs = 38.380 Hw = 0.116
At = 0.031 Aw = 0.507
Bz = 2.250 By = 2.250
Wz = 2.565 Wy = 2.290



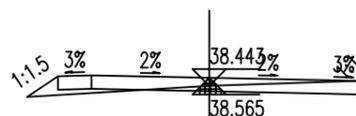
+374.384
Hs = 37.383 Hw = 0.240
At = 0.012 Aw = 1.103
Bz = 2.250 By = 2.250
Wz = 2.449 Wy = 2.484



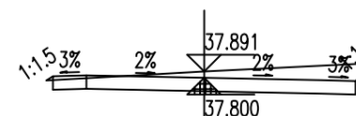
+275.926
Hs = 38.674 Hw = 0.454
At = 0.000 Aw = 2.158
Bz = 2.250 By = 2.250
Wz = 2.368 Wy = 2.694



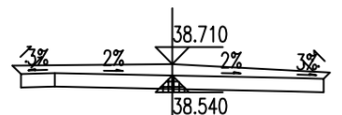
+296.216
Hs = 38.950 Ht = 0.019
At = 0.021 Aw = 0.170
Bz = 2.250 By = 2.250
Wz = 2.384 Wy = 2.389



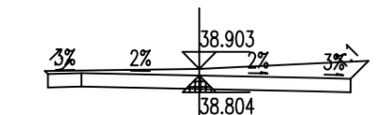
+333.43
Hs = 38.565 Hw = 0.079
At = 0.123 Aw = 0.351
Bz = 2.250 By = 2.250
Wz = 2.708 Wy = 2.254



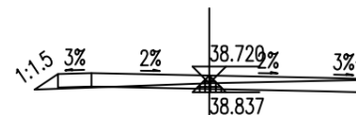
+360
Hs = 37.800 Hw = 0.291
At = 0.003 Aw = 1.329
Bz = 2.250 By = 2.250
Wz = 2.345 Wy = 2.514



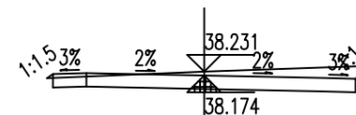
+270.451
Hs = 38.540 Hw = 0.369
At = 0.000 Aw = 1.523
Bz = 2.250 By = 2.250
Wz = 2.378 Wy = 2.343



+282.675
Hs = 38.804 Hw = 0.299
At = 0.000 Aw = 1.472
Bz = 2.250 By = 2.250
Wz = 2.297 Wy = 2.517



+320
Hs = 38.837 Hw = 0.083
At = 0.047 Aw = 0.357
Bz = 2.250 By = 2.250
Wz = 2.595 Wy = 2.275



+347.107
Hs = 38.174 Hw = 0.257
At = 0.002 Aw = 1.163
Bz = 2.250 By = 2.250
Wz = 2.339 Wy = 2.440

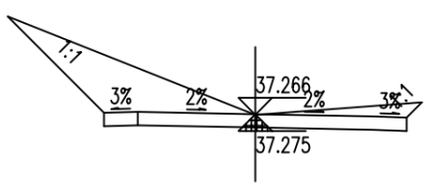
建设单位 CLIENT	那彭镇人民政府		
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路

图名:
DRAWING TITLE:
路基横断面图

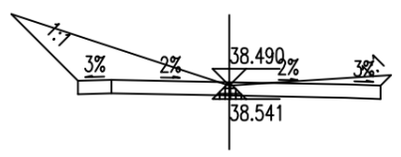
广西正旺建筑设计有限公司
GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD
工程设计乙级证书编号: A245019927

审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
							图号 DRAWING NO.	DL-06	

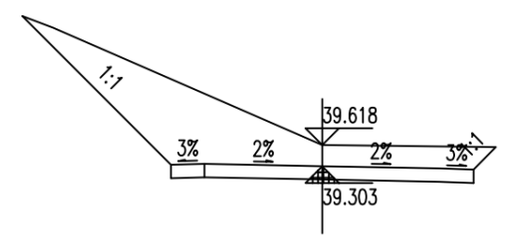
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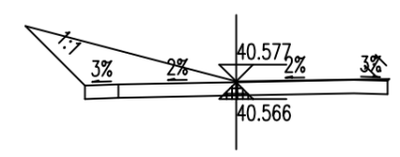
+401.03
Hs = 37.275 Hw = 0.191
At = 0.000 Aw = 2.701
Bz = 2.250 By = 2.250
Wz = 3.680 Wy = 2.476



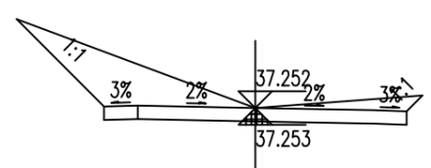
+430.11
Hs = 38.541 Hw = 0.150
At = 0.000 Aw = 2.019
Bz = 2.250 By = 2.250
Wz = 3.244 Wy = 2.406



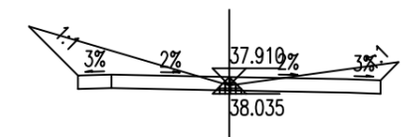
+445.422
Hs = 39.303 Hw = 0.514
At = 0.000 Aw = 4.886
Bz = 2.250 By = 2.250
Wz = 4.460 Wy = 2.582



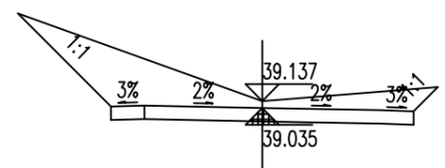
+480
Hs = 40.566 Hw = 0.211
At = 0.000 Aw = 1.948
Bz = 2.250 By = 2.250
Wz = 3.132 Wy = 2.276



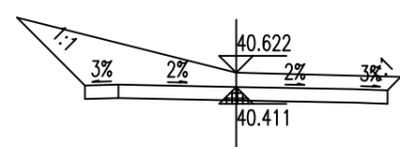
+400
Hs = 37.253 Hw = 0.199
At = 0.000 Aw = 2.590
Bz = 2.250 By = 2.250
Wz = 3.549 Wy = 2.485



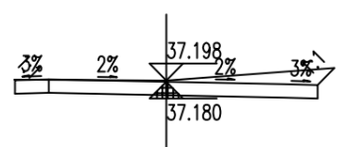
+420
Hs = 38.035 Hw = 0.075
At = 0.000 Aw = 1.652
Bz = 2.250 By = 2.250
Wz = 2.978 Wy = 2.519



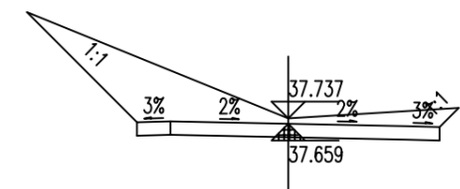
+440
Hs = 39.035 Hw = 0.302
At = 0.000 Aw = 3.150
Bz = 2.250 By = 2.250
Wz = 3.634 Wy = 2.611



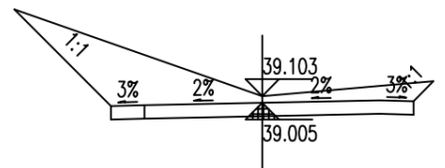
+474.239
Hs = 40.411 Hw = 0.410
At = 0.000 Aw = 2.827
Bz = 2.250 By = 2.250
Wz = 3.258 Wy = 2.448



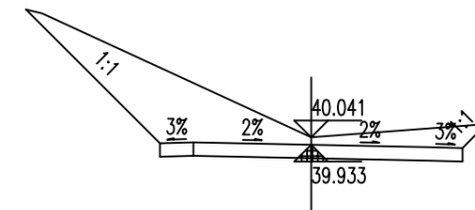
+384.098
Hs = 37.180 Hw = 0.218
At = 0.000 Aw = 1.218
Bz = 2.250 By = 2.250
Wz = 2.260 Wy = 2.501



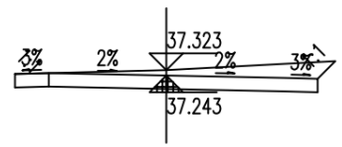
+412.372
Hs = 37.659 Hw = 0.278
At = 0.000 Aw = 3.277
Bz = 2.250 By = 2.250
Wz = 3.886 Wy = 2.537



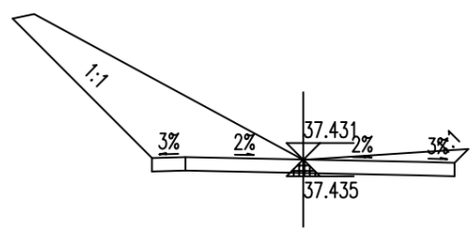
+439.401
Hs = 39.005 Hw = 0.298
At = 0.000 Aw = 3.160
Bz = 2.250 By = 2.250
Wz = 3.685 Wy = 2.547



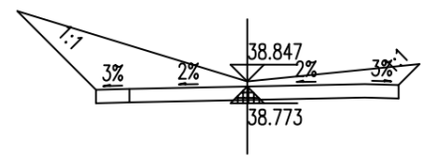
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Hs = 39.933 Hw = 0.308
At = 0.000 Aw = 3.970
Bz = 2.250 By = 2.250
Wz = 4.239 Wy = 2.604



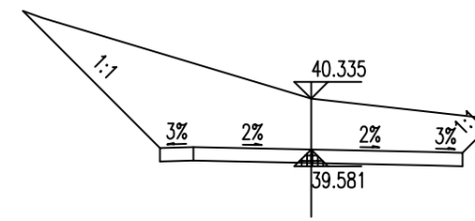
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Hs = 37.243 Hw = 0.280
At = 0.000 Aw = 1.368
Bz = 2.250 By = 2.250
Wz = 2.250 Wy = 2.514



+406.701
Hs = 37.435 Hw = 0.196
At = 0.000 Aw = 3.887
Bz = 2.250 By = 2.250
Wz = 4.323 Wy = 2.454



+434.755
Hs = 38.773 Hw = 0.274
At = 0.000 Aw = 2.792
Bz = 2.250 By = 2.250
Wz = 3.420 Wy = 2.564



+451.444
Hs = 39.581 Hw = 0.955
At = 0.000 Aw = 6.344
Bz = 2.250 By = 2.250
Wz = 4.286 Wy = 2.749

建设单位 CLIENT	那彭镇人民政府		
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设计阶段 STATUS	施工图	专业 DISCIPLINE	道路

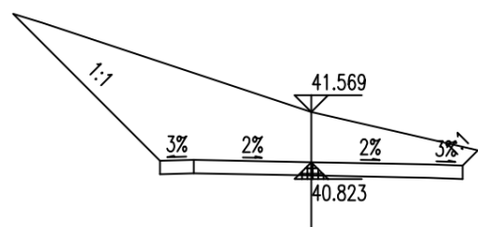
图名:
DRAWING TITLE:
路基横断面图

广西正旺建筑设计有限公司
GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD
工程设计乙级证书编号: A245019927

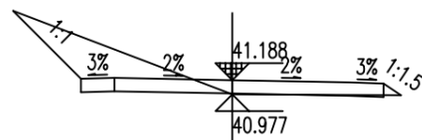
审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06	



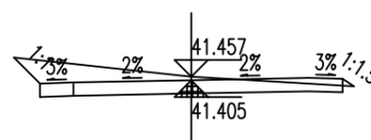
日
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路



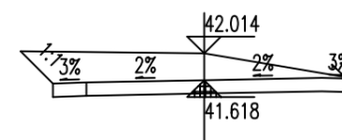
+491.922
Hs = 40.823 Hw = 0.945
At = 0.000 Aw = 6.158
Bz = 2.250 By = 2.250
Wz = 4.436 Wy = 2.476



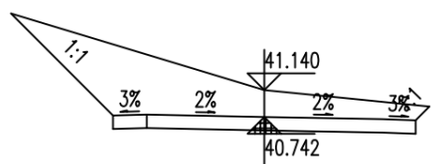
+510.142
Hs = 41.188 Ht = 0.011
At = 0.026 Aw = 1.232
Bz = 2.250 By = 2.250
Wz = 3.262 Wy = 2.509



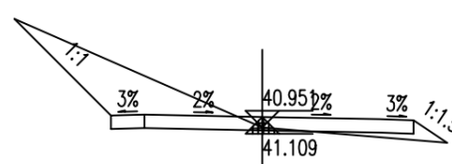
+521.23
Hs = 41.405 Hw = 0.252
At = 0.009 Aw = 1.330
Bz = 2.250 By = 2.250
Wz = 2.636 Wy = 2.419



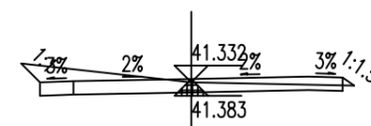
+540.281
Hs = 41.618 Hw = 0.596
At = 0.000 Aw = 2.410
Bz = 2.250 By = 2.250
Wz = 2.728 Wy = 2.250



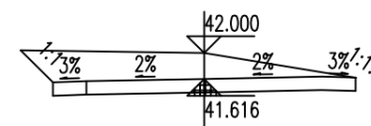
+487.842
Hs = 40.742 Hw = 0.598
At = 0.000 Aw = 4.041
Bz = 2.250 By = 2.250
Wz = 3.768 Wy = 2.454



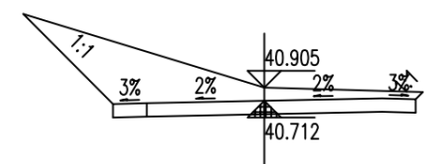
+506.187
Hs = 41.109 Hw = 0.043
At = 0.148 Aw = 1.755
Bz = 2.250 By = 2.250
Wz = 3.687 Wy = 2.750



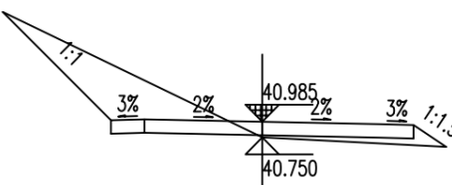
+520
Hs = 41.383 Hw = 0.149
At = 0.010 Aw = 0.946
Bz = 2.250 By = 2.250
Wz = 2.530 Wy = 2.427



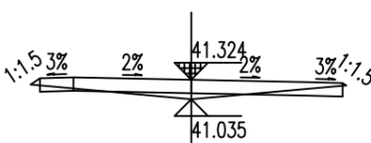
+540
Hs = 41.616 Hw = 0.584
At = 0.000 Aw = 2.373
Bz = 2.250 By = 2.250
Wz = 2.727 Wy = 2.258



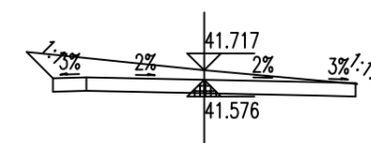
+486.353
Hs = 40.712 Hw = 0.394
At = 0.000 Aw = 3.106
Bz = 2.250 By = 2.250
Wz = 3.586 Wy = 2.357



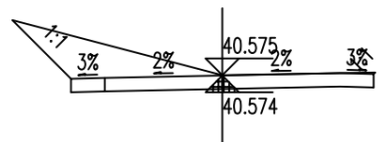
+500
Hs = 40.985 Ht = 0.035
At = 0.229 Aw = 1.771
Bz = 2.250 By = 2.250
Wz = 3.859 Wy = 2.737



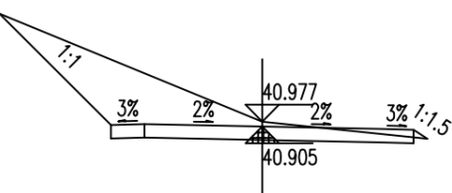
+516.95
Hs = 41.324 Ht = 0.089
At = 0.102 Aw = 0.153
Bz = 2.250 By = 2.250
Wz = 2.388 Wy = 2.303



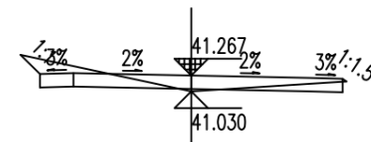
+534.153
Hs = 41.576 Hw = 0.341
At = 0.000 Aw = 1.641
Bz = 2.250 By = 2.250
Wz = 2.642 Wy = 2.273



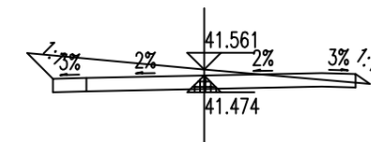
+480.296
Hs = 40.574 Hw = 0.201
At = 0.000 Aw = 1.904
Bz = 2.250 By = 2.250
Wz = 3.121 Wy = 2.272



+496.002
Hs = 40.905 Hw = 0.272
At = 0.012 Aw = 2.813
Bz = 2.250 By = 2.250
Wz = 3.907 Wy = 2.453



+514.097
Hs = 41.267 Ht = 0.037
At = 0.013 Aw = 0.591
Bz = 2.250 By = 2.250
Wz = 2.536 Wy = 2.307



+525.51
Hs = 41.474 Hw = 0.287
At = 0.014 Aw = 1.385
Bz = 2.250 By = 2.250
Wz = 2.633 Wy = 2.466

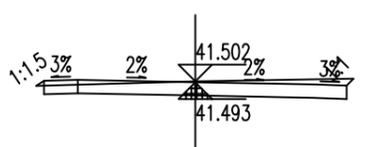
建设单位 CLIENT	那彭镇人民政府		
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路

图名:
DRAWING TITLE:
路基横断面图

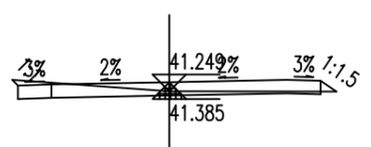
广西正旺建筑设计有限公司
GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD
工程设计乙级证书编号: A245019927

审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
							图号 DRAWING NO.	DL-06	

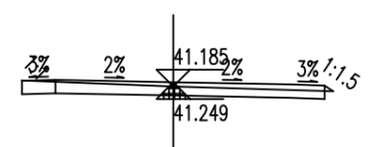
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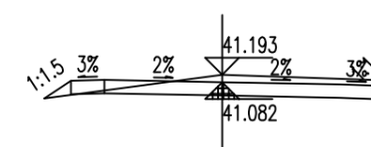
+569.234
Hs = 41.493 Hw = 0.209
At = 0.004 Aw = 0.930
Bz = 2.250 By = 2.250
Wz = 2.364 Wy = 2.352



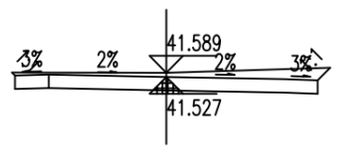
+580
Hs = 41.385 Hw = 0.064
At = 0.019 Aw = 0.480
Bz = 2.250 By = 2.250
Wz = 2.334 Wy = 2.487



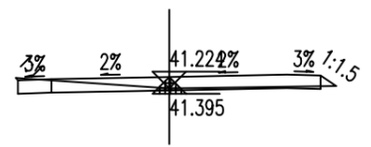
+593.57
Hs = 41.249 Hw = 0.136
At = 0.005 Aw = 0.640
Bz = 2.250 By = 2.250
Wz = 2.252 Wy = 2.379



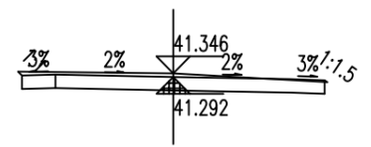
+610.307
Hs = 41.082 Hw = 0.311
At = 0.042 Aw = 0.984
Bz = 2.250 By = 2.250
Wz = 2.643 Wy = 2.330



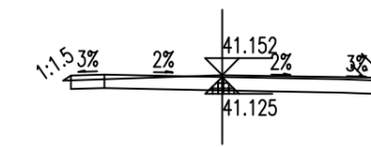
+565.819
Hs = 41.527 Hw = 0.262
At = 0.000 Aw = 1.285
Bz = 2.250 By = 2.250
Wz = 2.294 Wy = 2.438



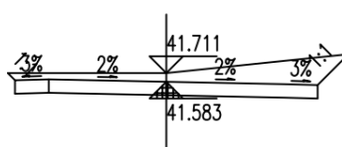
+579.031
Hs = 41.395 Hw = 0.029
At = 0.018 Aw = 0.345
Bz = 2.250 By = 2.250
Wz = 2.283 Wy = 2.483



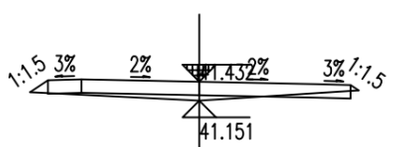
+589.259
Hs = 41.292 Hw = 0.253
At = 0.001 Aw = 1.030
Bz = 2.250 By = 2.250
Wz = 2.308 Wy = 2.293



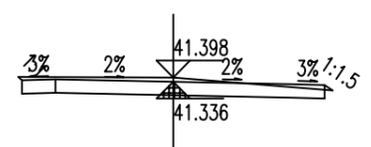
+606.014
Hs = 41.125 Hw = 0.227
At = 0.004 Aw = 0.896
Bz = 2.250 By = 2.250
Wz = 2.365 Wy = 2.288



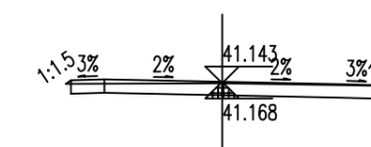
+560
Hs = 41.583 Hw = 0.328
At = 0.000 Aw = 1.842
Bz = 2.250 By = 2.250
Wz = 2.356 Wy = 2.707



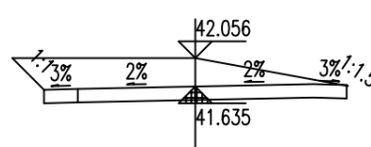
+575.264
Hs = 41.432 Hw = 0.082
At = 0.175 Aw = 0.070
Bz = 2.250 By = 2.250
Wz = 2.517 Wy = 2.371



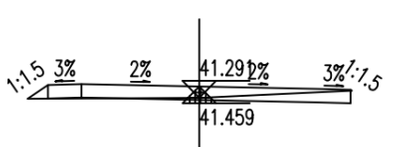
+584.948
Hs = 41.336 Hw = 0.263
At = 0.004 Aw = 0.993
Bz = 2.250 By = 2.250
Wz = 2.301 Wy = 2.373



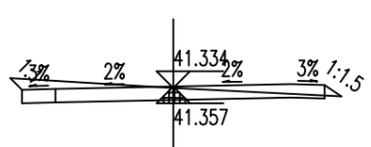
+601.72
Hs = 41.168 Hw = 0.176
At = 0.002 Aw = 0.750
Bz = 2.250 By = 2.250
Wz = 2.326 Wy = 2.267



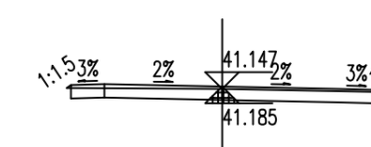
+546.408
Hs = 41.635 Hw = 0.622
At = 0.000 Aw = 2.454
Bz = 2.250 By = 2.250
Wz = 2.722 Wy = 2.270



+572.648
Hs = 41.459 Hw = 0.032
At = 0.038 Aw = 0.264
Bz = 2.250 By = 2.250
Wz = 2.554 Wy = 2.267

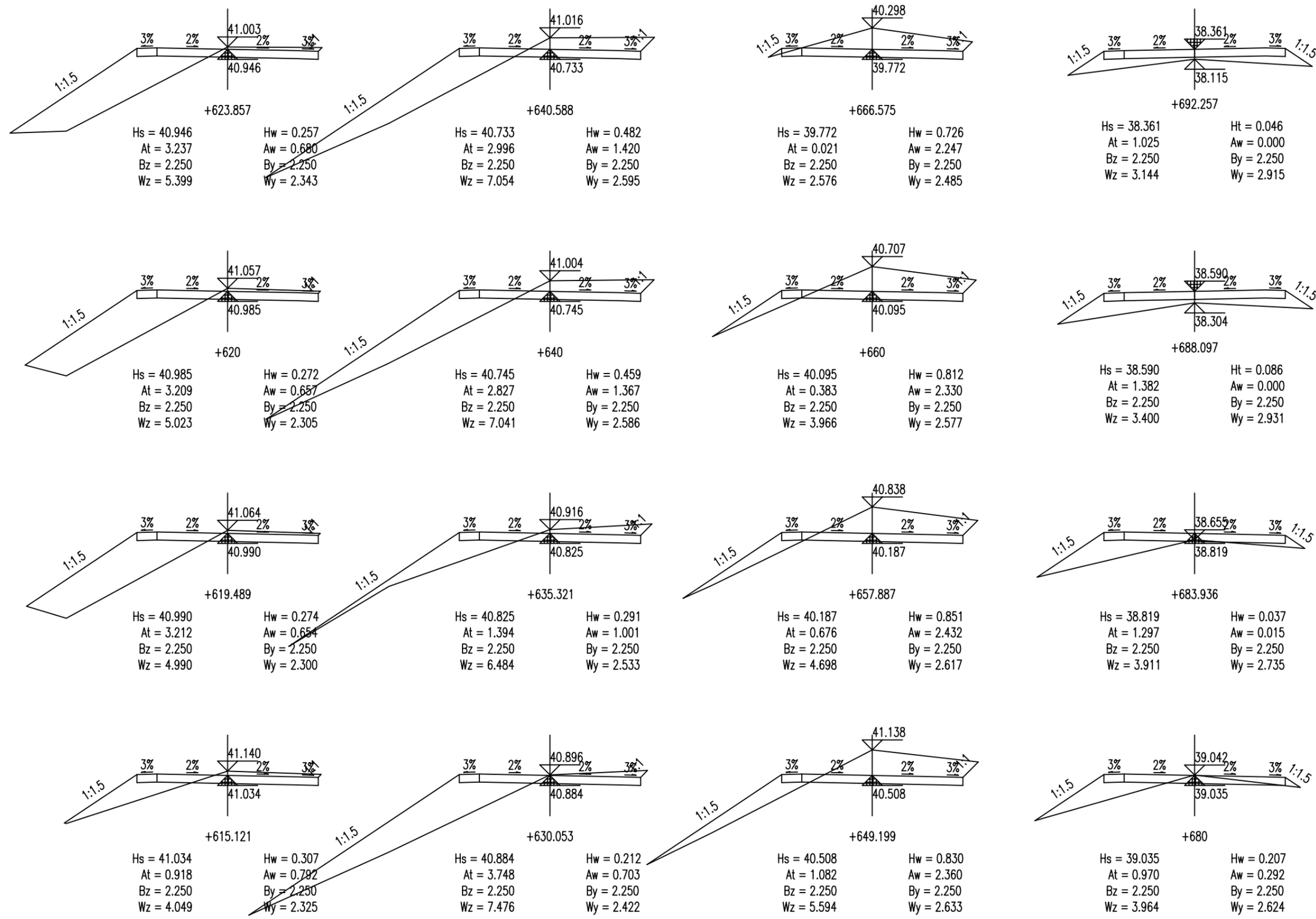


+582.797
Hs = 41.357 Hw = 0.177
At = 0.019 Aw = 0.845
Bz = 2.250 By = 2.250
Wz = 2.422 Wy = 2.499



+600
Hs = 41.185 Hw = 0.162
At = 0.002 Aw = 0.705
Bz = 2.250 By = 2.250
Wz = 2.312 Wy = 2.299

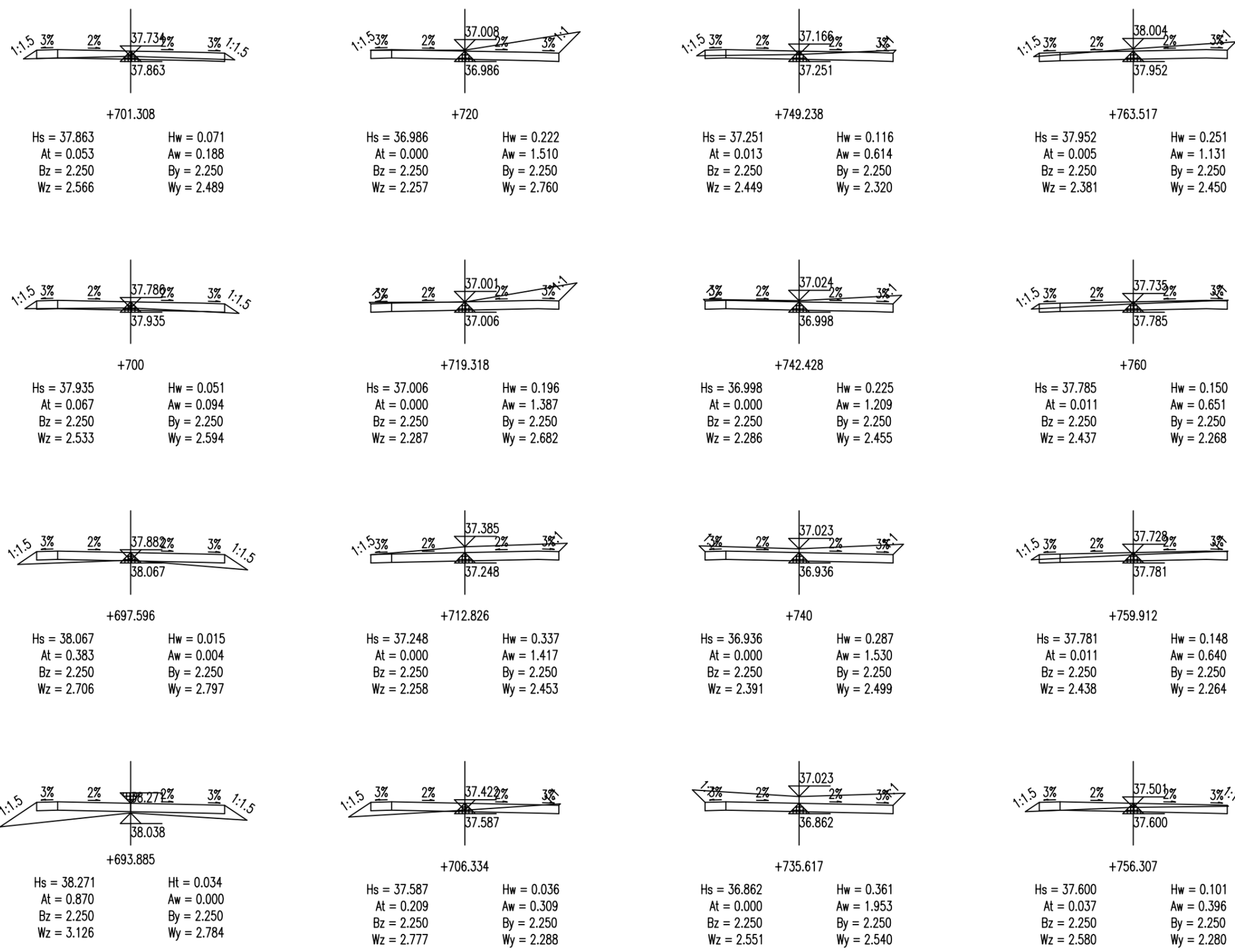
建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06	



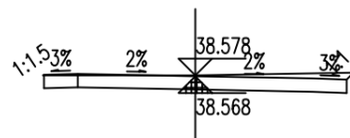
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路
道

建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06	

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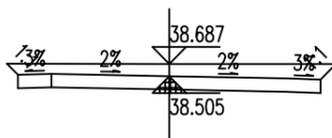


建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06	



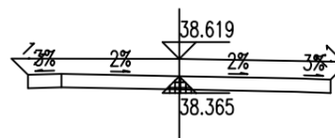
+783.56

Hs = 38.568 Hw = 0.210
At = 0.000 Aw = 1.001
Bz = 2.250 By = 2.250
Wz = 2.265 Wy = 2.350



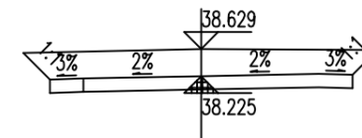
+820

Hs = 38.505 Hw = 0.382
At = 0.000 Aw = 1.763
Bz = 2.250 By = 2.250
Wz = 2.413 Wy = 2.479



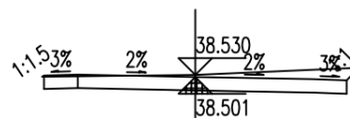
+840

Hs = 38.365 Hw = 0.454
At = 0.000 Aw = 2.082
Bz = 2.250 By = 2.250
Wz = 2.492 Wy = 2.513



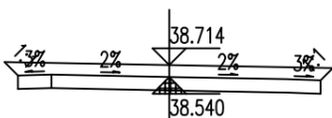
+860

Hs = 38.225 Hw = 0.604
At = 0.000 Aw = 2.807
Bz = 2.250 By = 2.250
Wz = 2.645 Wy = 2.621



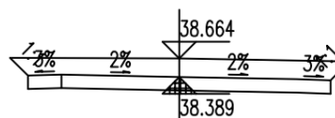
+780

Hs = 38.501 Hw = 0.229
At = 0.000 Aw = 1.137
Bz = 2.250 By = 2.250
Wz = 2.278 Wy = 2.437



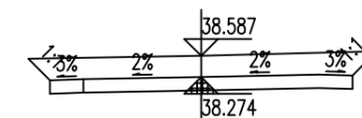
+814.977

Hs = 38.540 Hw = 0.374
At = 0.000 Aw = 1.731
Bz = 2.250 By = 2.250
Wz = 2.451 Wy = 2.431



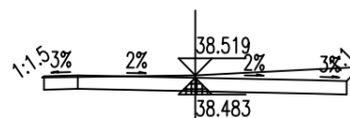
+836.561

Hs = 38.389 Hw = 0.475
At = 0.000 Aw = 2.182
Bz = 2.250 By = 2.250
Wz = 2.514 Wy = 2.528



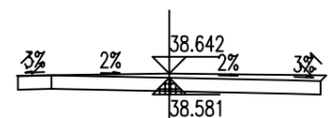
+852.965

Hs = 38.274 Hw = 0.513
At = 0.000 Aw = 2.452
Bz = 2.250 By = 2.250
Wz = 2.569 Wy = 2.610



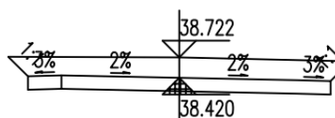
+779.205

Hs = 38.483 Hw = 0.236
At = 0.000 Aw = 1.180
Bz = 2.250 By = 2.250
Wz = 2.277 Wy = 2.460



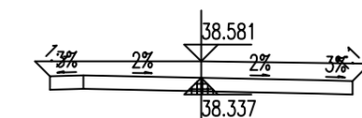
+809.139

Hs = 38.581 Hw = 0.260
At = 0.000 Aw = 1.122
Bz = 2.250 By = 2.250
Wz = 2.262 Wy = 2.334



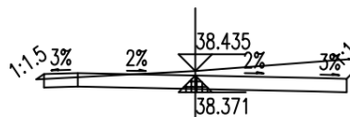
+832.134

Hs = 38.420 Hw = 0.502
At = 0.000 Aw = 2.301
Bz = 2.250 By = 2.250
Wz = 2.542 Wy = 2.542



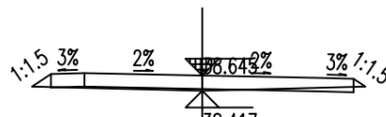
+844.026

Hs = 38.337 Hw = 0.444
At = 0.000 Aw = 2.028
Bz = 2.250 By = 2.250
Wz = 2.473 Wy = 2.508



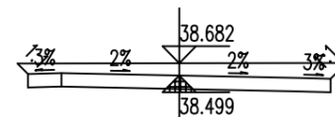
+774.85

Hs = 38.371 Hw = 0.264
At = 0.004 Aw = 1.304
Bz = 2.250 By = 2.250
Wz = 2.368 Wy = 2.561



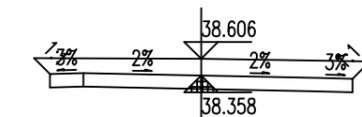
+800

Hs = 38.417 Ht = 0.028
At = 0.094 Aw = 0.061
Bz = 2.250 By = 2.250
Wz = 2.531 Wy = 2.426



+820.814

Hs = 38.499 Hw = 0.383
At = 0.000 Aw = 1.768
Bz = 2.250 By = 2.250
Wz = 2.407 Wy = 2.487



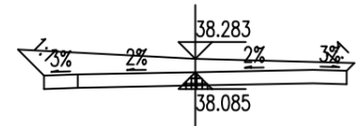
+840.988

Hs = 38.358 Hw = 0.448
At = 0.000 Aw = 2.052
Bz = 2.250 By = 2.250
Wz = 2.486 Wy = 2.509

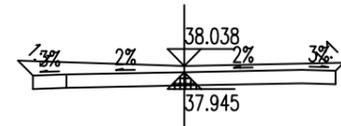
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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06		

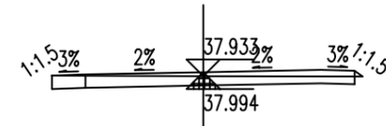
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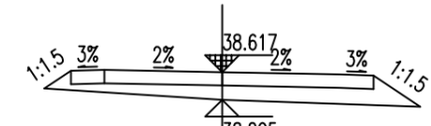
+880
Hs = 38.085 Hw = 0.398
At = 0.000 Aw = 1.940
Bz = 2.250 By = 2.250
Wz = 2.636 Wy = 2.365



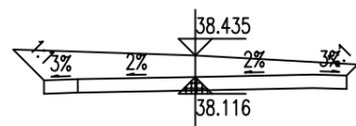
+900
Hs = 37.945 Hw = 0.293
At = 0.000 Aw = 1.485
Bz = 2.250 By = 2.250
Wz = 2.471 Wy = 2.370



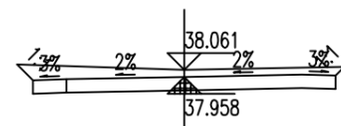
+921.472
Hs = 37.994 Hw = 0.138
At = 0.005 Aw = 0.640
Bz = 2.250 By = 2.250
Wz = 2.254 Wy = 2.373



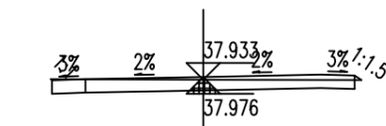
+947.074
Hs = 38.617 Ht = 0.212
At = 1.085 Aw = 0.000
Bz = 2.250 By = 2.250
Wz = 2.644 Wy = 2.948



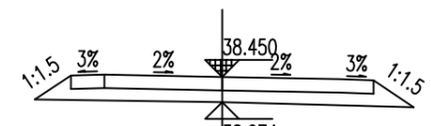
+875.581
Hs = 38.116 Hw = 0.519
At = 0.000 Aw = 2.401
Bz = 2.250 By = 2.250
Wz = 2.709 Wy = 2.414



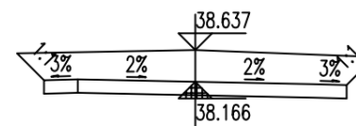
+898.176
Hs = 37.958 Hw = 0.304
At = 0.000 Aw = 1.541
Bz = 2.250 By = 2.250
Wz = 2.484 Wy = 2.381



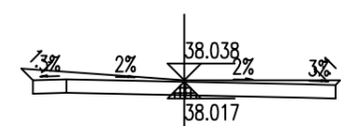
+920
Hs = 37.976 Hw = 0.157
At = 0.003 Aw = 0.722
Bz = 2.250 By = 2.250
Wz = 2.269 Wy = 2.352



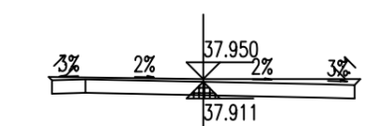
+941.504
Hs = 38.450 Ht = 0.176
At = 1.026 Aw = 0.000
Bz = 2.250 By = 2.250
Wz = 2.785 Wy = 2.848



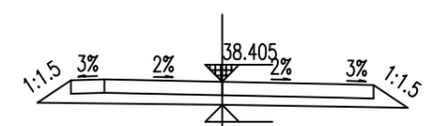
+868.377
Hs = 38.166 Hw = 0.670
At = 0.000 Aw = 3.053
Bz = 2.250 By = 2.250
Wz = 2.652 Wy = 2.668



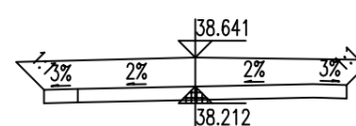
+889.695
Hs = 38.017 Hw = 0.220
At = 0.000 Aw = 1.195
Bz = 2.250 By = 2.250
Wz = 2.424 Wy = 2.319



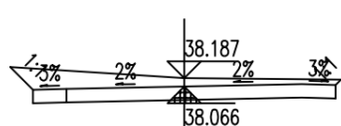
+910.01
Hs = 37.911 Hw = 0.239
At = 0.000 Aw = 1.119
Bz = 2.250 By = 2.250
Wz = 2.299 Wy = 2.337



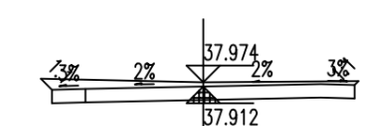
+940
Hs = 38.405 Ht = 0.146
At = 0.826 Aw = 0.000
Bz = 2.250 By = 2.250
Wz = 2.748 Wy = 2.760



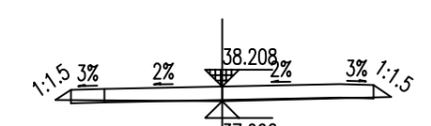
+861.904
Hs = 38.212 Hw = 0.629
At = 0.000 Aw = 2.904
Bz = 2.250 By = 2.250
Wz = 2.666 Wy = 2.624



+882.785
Hs = 38.066 Hw = 0.322
At = 0.000 Aw = 1.654
Bz = 2.250 By = 2.250
Wz = 2.588 Wy = 2.332

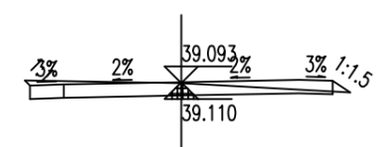


+906.656
Hs = 37.912 Hw = 0.262
At = 0.000 Aw = 1.272
Bz = 2.250 By = 2.250
Wz = 2.413 Wy = 2.308

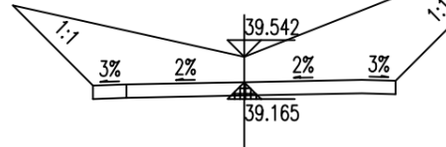


+932.933
Hs = 38.208 Ht = 0.017
At = 0.072 Aw = 0.037
Bz = 2.250 By = 2.250
Wz = 2.478 Wy = 2.516

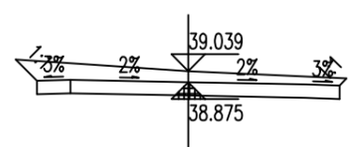
建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06	



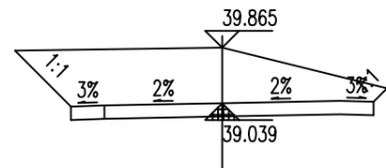
+963.501
Hs = 39.110 Hw = 0.183
At = 0.021 Aw = 0.742
Bz = 2.250 By = 2.250
Wz = 2.326 Wy = 2.512



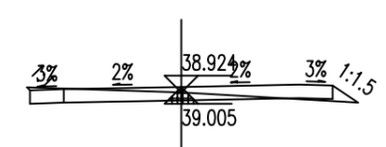
+997.602
Hs = 39.165 Hw = 0.577
At = 0.000 Aw = 12.054
Bz = 2.250 By = 2.250
Wz = 3.442 Wy = 12.424



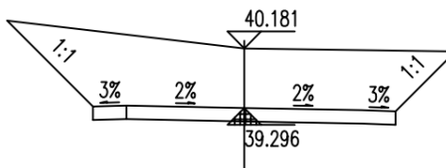
+020
Hs = 38.875 Hw = 0.364
At = 0.000 Aw = 1.751
Bz = 2.250 By = 2.250
Wz = 2.565 Wy = 2.356



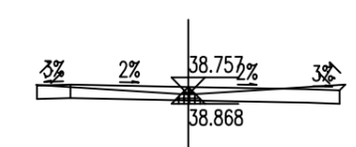
+031.355
Hs = 39.039 Hw = 1.026
At = 0.000 Aw = 4.338
Bz = 2.250 By = 2.250
Wz = 3.082 Wy = 2.450



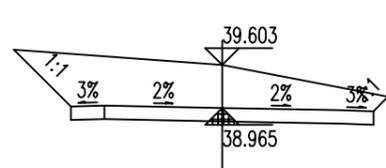
+960
Hs = 39.005 Hw = 0.119
At = 0.057 Aw = 0.494
Bz = 2.250 By = 2.250
Wz = 2.293 Wy = 2.628



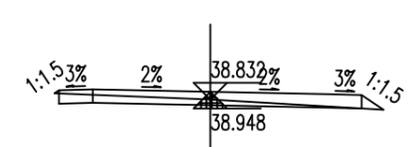
+991.557
Hs = 39.296 Hw = 1.085
At = 0.000 Aw = 6.273
Bz = 2.250 By = 2.250
Wz = 3.528 Wy = 3.140



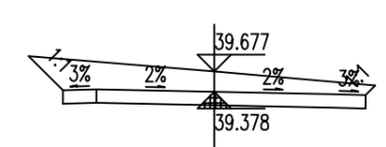
+016.227
Hs = 38.868 Hw = 0.089
At = 0.000 Aw = 0.727
Bz = 2.250 By = 2.250
Wz = 2.259 Wy = 2.336



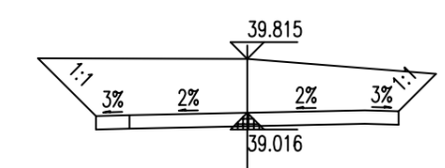
+027.825
Hs = 38.965 Hw = 0.838
At = 0.000 Aw = 3.841
Bz = 2.250 By = 2.250
Wz = 3.096 Wy = 2.467



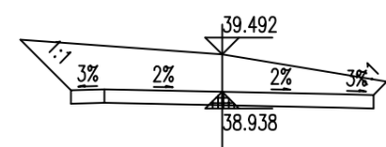
+958.1
Hs = 38.948 Hw = 0.084
At = 0.034 Aw = 0.338
Bz = 2.250 By = 2.250
Wz = 2.315 Wy = 2.576



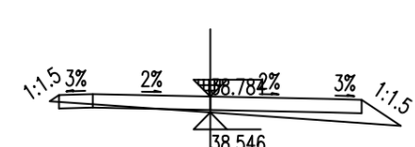
+980
Hs = 39.378 Hw = 0.499
At = 0.000 Aw = 2.375
Bz = 2.250 By = 2.250
Wz = 2.760 Wy = 2.391



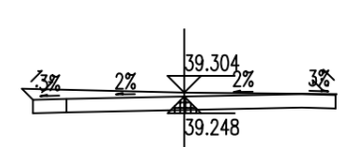
+003.648
Hs = 39.016 Hw = 0.999
At = 0.000 Aw = 4.849
Bz = 2.250 By = 2.250
Wz = 3.110 Wy = 2.809



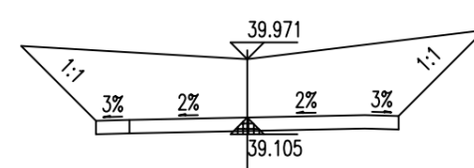
+026.215
Hs = 38.938 Hw = 0.754
At = 0.000 Aw = 3.450
Bz = 2.250 By = 2.250
Wz = 3.002 Wy = 2.448



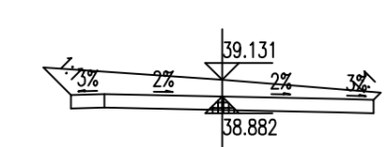
+952.645
Hs = 38.784 Ht = 0.039
At = 0.335 Aw = 0.059
Bz = 2.250 By = 2.250
Wz = 2.390 Wy = 2.831



+968.902
Hs = 39.248 Hw = 0.256
At = 0.000 Aw = 1.207
Bz = 2.250 By = 2.250
Wz = 2.414 Wy = 2.263



K1+000
Hs = 39.105 Hw = 1.066
At = 0.000 Aw = 6.561
Bz = 2.250 By = 2.250
Wz = 3.362 Wy = 3.527

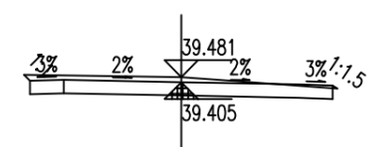


+021.221
Hs = 38.882 Hw = 0.448
At = 0.000 Aw = 2.075
Bz = 2.250 By = 2.250
Wz = 2.659 Wy = 2.357

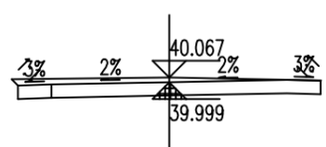
日
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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06		

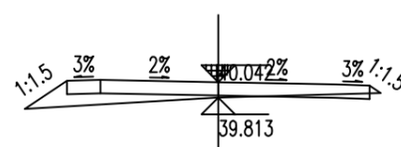
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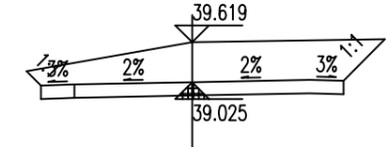
+042.865
Hs = 39.405 Hw = 0.275
At = 0.001 Aw = 1.098
Bz = 2.250 By = 2.250
Wz = 2.338 Wy = 2.320



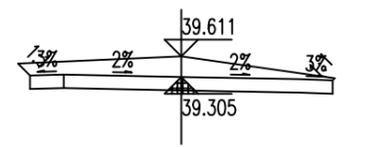
+060
Hs = 39.999 Hw = 0.268
At = 0.000 Aw = 1.142
Bz = 2.250 By = 2.250
Wz = 2.344 Wy = 2.253



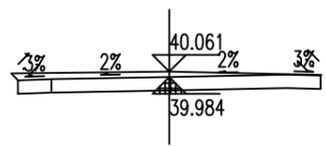
+088.471
Hs = 40.042 Ht = 0.030
At = 0.397 Aw = 0.066
Bz = 2.250 By = 2.250
Wz = 2.876 Wy = 2.417



+117.995
Hs = 39.025 Hw = 0.794
At = 0.000 Aw = 3.387
Bz = 2.250 By = 2.250
Wz = 2.462 Wy = 2.867



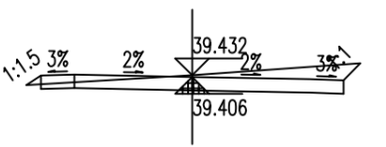
+040
Hs = 39.305 Hw = 0.506
At = 0.000 Aw = 1.830
Bz = 2.250 By = 2.250
Wz = 2.428 Wy = 2.282



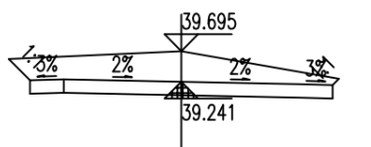
+059.513
Hs = 39.984 Hw = 0.278
At = 0.000 Aw = 1.178
Bz = 2.250 By = 2.250
Wz = 2.350 Wy = 2.260



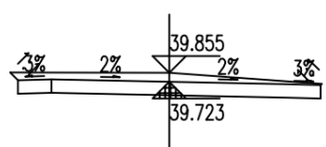
+080
Hs = 40.199 Hw = 0.127
At = 0.019 Aw = 0.497
Bz = 2.250 By = 2.250
Wz = 2.485 Wy = 2.307



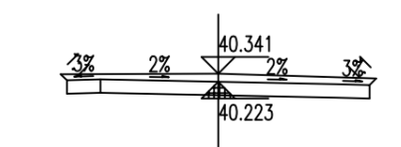
+107.111
Hs = 39.406 Hw = 0.225
At = 0.014 Aw = 1.078
Bz = 2.250 By = 2.250
Wz = 2.465 Wy = 2.503



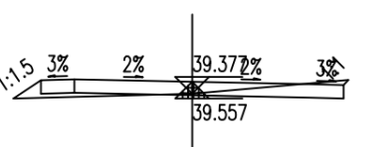
+038.177
Hs = 39.241 Hw = 0.654
At = 0.000 Aw = 2.450
Bz = 2.250 By = 2.250
Wz = 2.568 Wy = 2.344



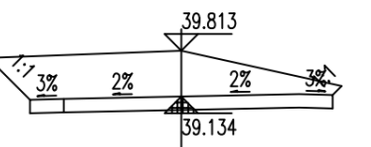
+051.95
Hs = 39.723 Hw = 0.332
At = 0.000 Aw = 1.329
Bz = 2.250 By = 2.250
Wz = 2.364 Wy = 2.268



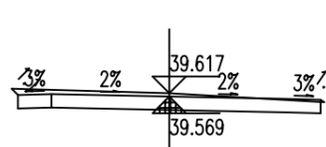
+074.146
Hs = 40.223 Hw = 0.318
At = 0.000 Aw = 1.365
Bz = 2.250 By = 2.250
Wz = 2.342 Wy = 2.347



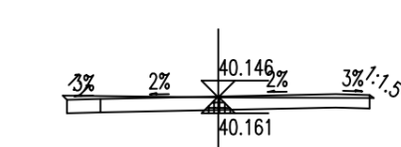
+102.795
Hs = 39.557 Hw = 0.020
At = 0.124 Aw = 0.326
Bz = 2.250 By = 2.250
Wz = 2.656 Wy = 2.324



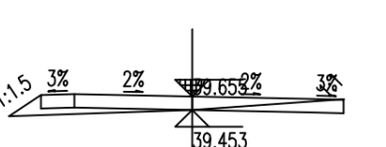
+034.886
Hs = 39.134 Hw = 0.879
At = 0.000 Aw = 3.527
Bz = 2.250 By = 2.250
Wz = 2.874 Wy = 2.385



+047.554
Hs = 39.569 Hw = 0.247
At = 0.001 Aw = 1.052
Bz = 2.250 By = 2.250
Wz = 2.345 Wy = 2.303

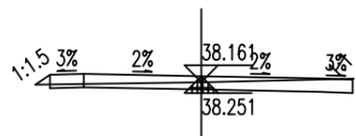


+067.075
Hs = 40.161 Hw = 0.186
At = 0.001 Aw = 0.864
Bz = 2.250 By = 2.250
Wz = 2.311 Wy = 2.312

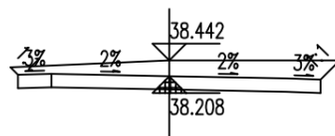


+100
Hs = 39.655 Ht = 0.002
At = 0.207 Aw = 0.227
Bz = 2.250 By = 2.250
Wz = 2.724 Wy = 2.258

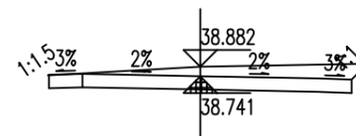
建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06		



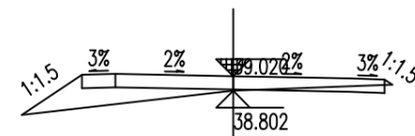
+143.02
Hs = 38.251 Hw = 0.111
At = 0.016 Aw = 0.528
Bz = 2.250 By = 2.250
Wz = 2.468 Wy = 2.263



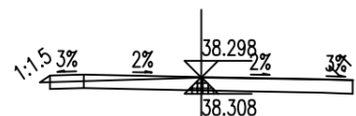
+160
Hs = 38.208 Hw = 0.433
At = 0.000 Aw = 1.897
Bz = 2.250 By = 2.250
Wz = 2.362 Wy = 2.534



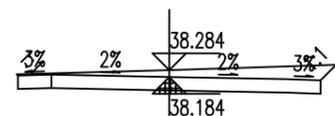
+183.463
Hs = 38.741 Hw = 0.340
At = 0.000 Aw = 1.471
Bz = 2.250 By = 2.250
Wz = 2.261 Wy = 2.487



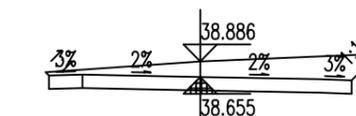
+202.978
Hs = 39.020 Ht = 0.017
At = 0.599 Aw = 0.111
Bz = 2.250 By = 2.250
Wz = 3.142 Wy = 2.367



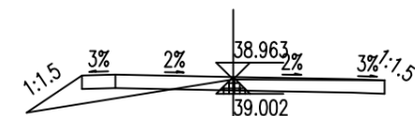
+140
Hs = 38.308 Hw = 0.189
At = 0.007 Aw = 0.745
Bz = 2.250 By = 2.250
Wz = 2.400 Wy = 2.252



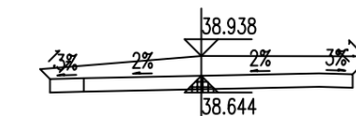
+157.398
Hs = 38.184 Hw = 0.301
At = 0.000 Aw = 1.399
Bz = 2.250 By = 2.250
Wz = 2.269 Wy = 2.480



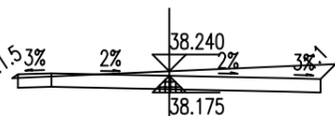
+180
Hs = 38.655 Hw = 0.431
At = 0.000 Aw = 1.953
Bz = 2.250 By = 2.250
Wz = 2.300 Wy = 2.643



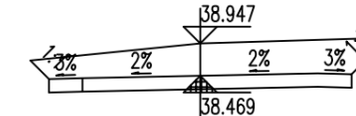
+200
Hs = 39.002 Hw = 0.161
At = 0.330 Aw = 0.472
Bz = 2.250 By = 2.250
Wz = 3.074 Wy = 2.253



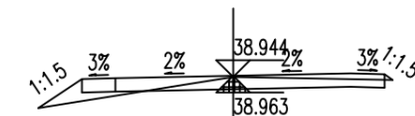
+128.878
Hs = 38.644 Hw = 0.493
At = 0.000 Aw = 2.062
Bz = 2.250 By = 2.250
Wz = 2.398 Wy = 2.518



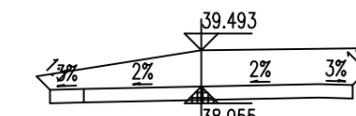
+155.994
Hs = 38.175 Hw = 0.265
At = 0.002 Aw = 1.221
Bz = 2.250 By = 2.250
Wz = 2.336 Wy = 2.471



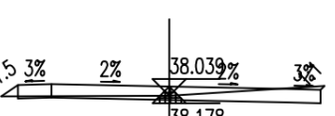
+172.564
Hs = 38.469 Hw = 0.678
At = 0.000 Aw = 3.067
Bz = 2.250 By = 2.250
Wz = 2.523 Wy = 2.795



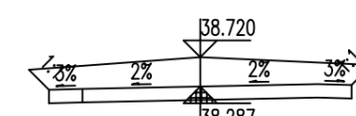
+195.939
Hs = 38.963 Hw = 0.181
At = 0.173 Aw = 0.435
Bz = 2.250 By = 2.250
Wz = 2.897 Wy = 2.372



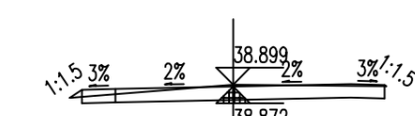
+120
Hs = 38.955 Hw = 0.738
At = 0.000 Aw = 3.134
Bz = 2.250 By = 2.250
Wz = 2.451 Wy = 2.802



+149.507
Hs = 38.178 Hw = 0.062
At = 0.021 Aw = 0.441
Bz = 2.250 By = 2.250
Wz = 2.500 Wy = 2.310



+164.981
Hs = 38.287 Hw = 0.633
At = 0.000 Aw = 2.654
Bz = 2.250 By = 2.250
Wz = 2.549 Wy = 2.548

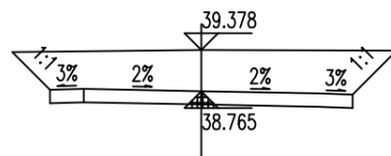


+189.701
Hs = 38.872 Hw = 0.227
At = 0.010 Aw = 0.796
Bz = 2.250 By = 2.250
Wz = 2.430 Wy = 2.278

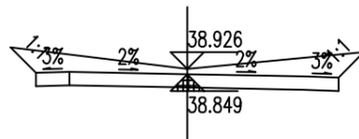
日
月
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梁
路

建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06		

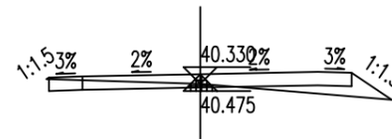
日
月
年
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电
水
梁
道
路



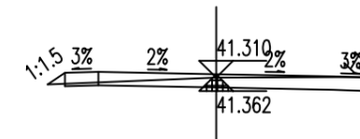
+238.997
Hs = 38.765 Hw = 0.813
At = 0.000 Aw = 4.002
Bz = 2.250 By = 2.250
Wz = 2.812 Wy = 2.903



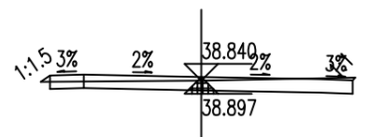
+260
Hs = 38.849 Hw = 0.276
At = 0.000 Aw = 1.930
Bz = 2.250 By = 2.250
Wz = 2.630 Wy = 2.625



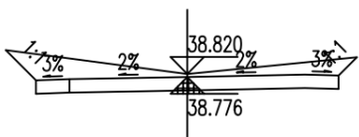
+300
Hs = 40.475 Hw = 0.055
At = 0.248 Aw = 0.271
Bz = 2.250 By = 2.250
Wz = 2.283 Wy = 2.847



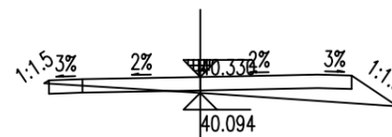
+322.242
Hs = 41.362 Hw = 0.148
At = 0.021 Aw = 0.583
Bz = 2.250 By = 2.250
Wz = 2.507 Wy = 2.257



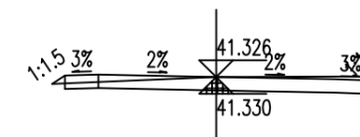
+225.801
Hs = 38.897 Hw = 0.143
At = 0.007 Aw = 0.687
Bz = 2.250 By = 2.250
Wz = 2.390 Wy = 2.290



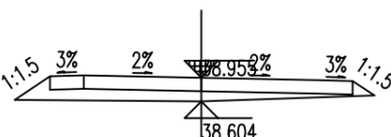
+255.292
Hs = 38.776 Hw = 0.244
At = 0.000 Aw = 1.807
Bz = 2.250 By = 2.250
Wz = 2.698 Wy = 2.521



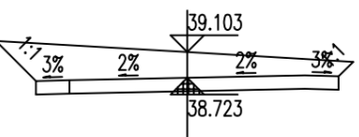
+296.987
Hs = 40.330 Ht = 0.036
At = 0.448 Aw = 0.131
Bz = 2.250 By = 2.250
Wz = 2.319 Wy = 2.934



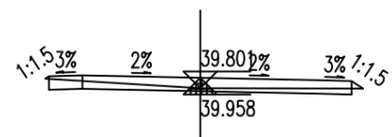
+320
Hs = 41.330 Hw = 0.197
At = 0.011 Aw = 0.798
Bz = 2.250 By = 2.250
Wz = 2.439 Wy = 2.306



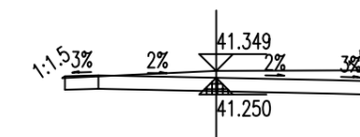
+220
Hs = 38.955 Ht = 0.151
At = 0.700 Aw = 0.000
Bz = 2.250 By = 2.250
Wz = 2.776 Wy = 2.573



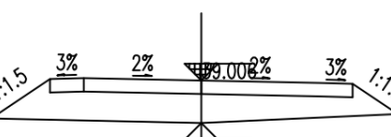
+247.145
Hs = 38.723 Hw = 0.580
At = 0.000 Aw = 2.807
Bz = 2.250 By = 2.250
Wz = 2.844 Wy = 2.467



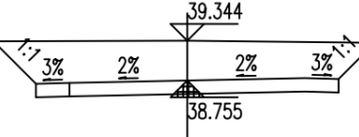
+289.231
Hs = 39.958 Hw = 0.043
At = 0.011 Aw = 0.352
Bz = 2.250 By = 2.250
Wz = 2.302 Wy = 2.420



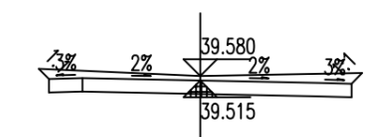
+316.846
Hs = 41.250 Hw = 0.299
At = 0.000 Aw = 1.262
Bz = 2.250 By = 2.250
Wz = 2.288 Wy = 2.410



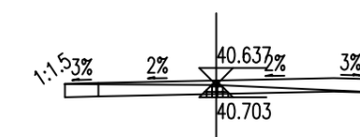
+214.389
Hs = 39.006 Ht = 0.431
At = 2.188 Aw = 0.000
Bz = 2.250 By = 2.250
Wz = 3.126 Wy = 2.922



+240
Hs = 38.755 Hw = 0.789
At = 0.000 Aw = 3.873
Bz = 2.250 By = 2.250
Wz = 2.882 Wy = 2.791



+280
Hs = 39.515 Hw = 0.265
At = 0.000 Aw = 1.383
Bz = 2.250 By = 2.250
Wz = 2.402 Wy = 2.409



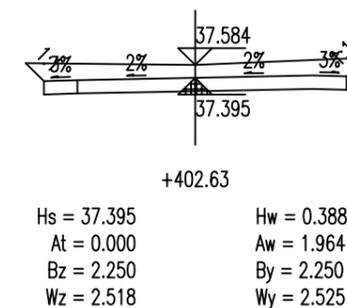
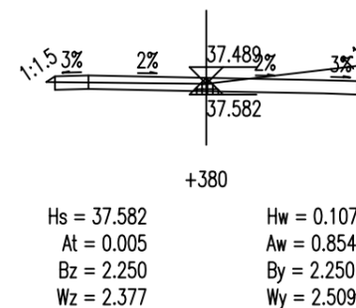
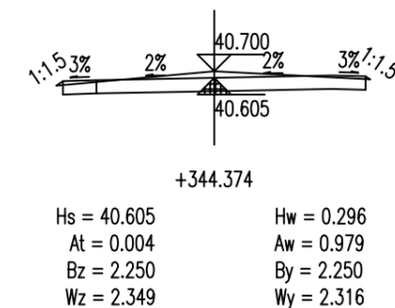
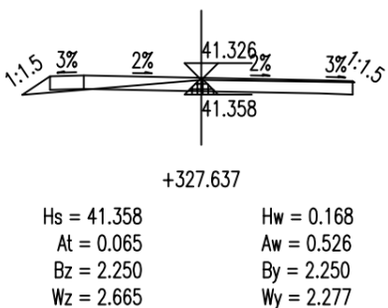
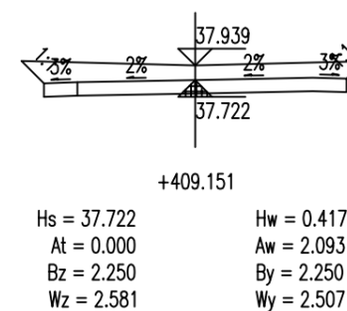
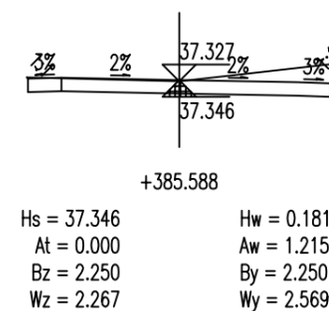
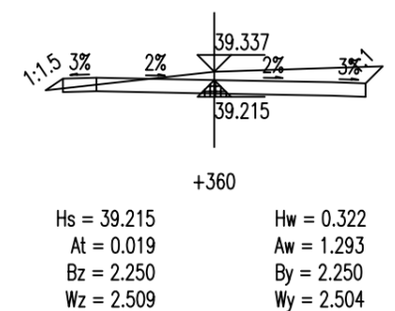
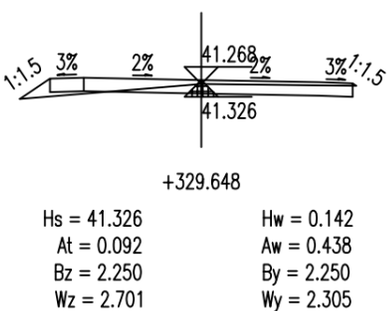
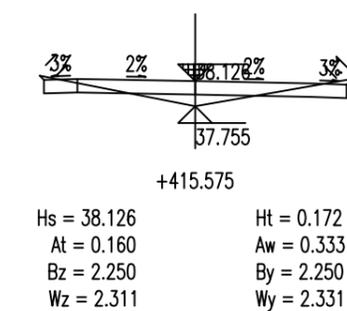
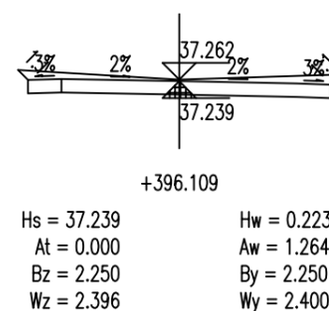
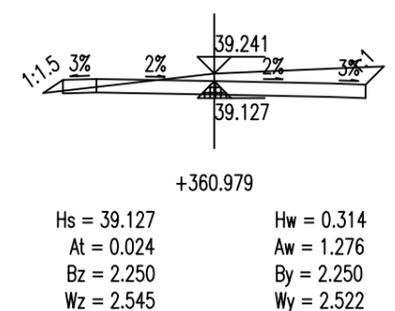
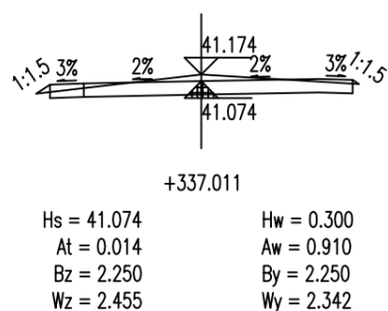
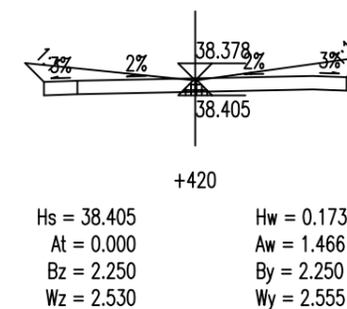
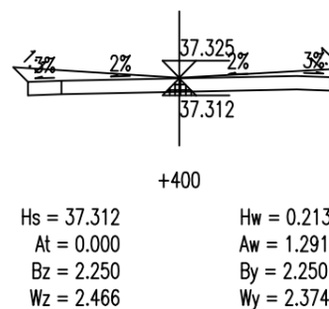
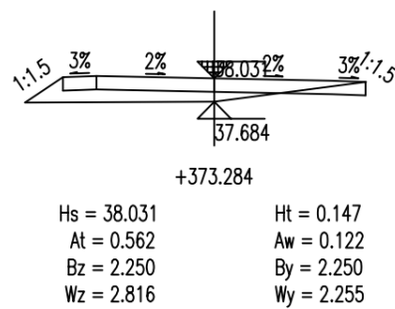
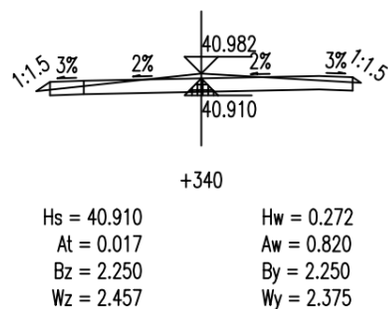
+304.742
Hs = 40.703 Hw = 0.134
At = 0.029 Aw = 0.510
Bz = 2.250 By = 2.250
Wz = 2.254 Wy = 2.555

建设单位 CLIENT	那彭镇人民政府		
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路

图名:
DRAWING TITLE:
路基横断面图



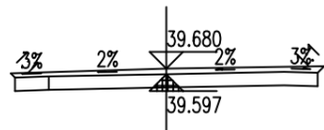
审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06	



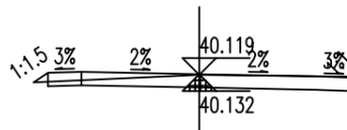
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路

建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06		

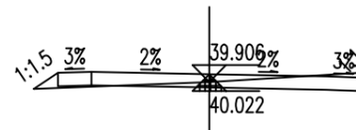
日
月
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电
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水
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桥
梁
道
路



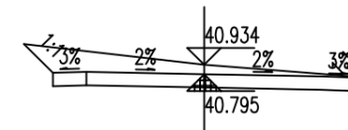
+440
Hs = 39.597 Hw = 0.283
At = 0.000 Aw = 1.248
Bz = 2.250 By = 2.250
Wz = 2.312 Wy = 2.349



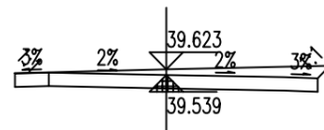
+460.957
Hs = 40.132 Hw = 0.187
At = 0.014 Aw = 0.712
Bz = 2.250 By = 2.250
Wz = 2.462 Wy = 2.264



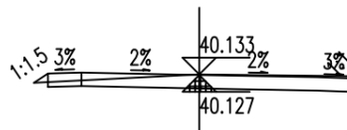
+485.434
Hs = 40.022 Hw = 0.084
At = 0.056 Aw = 0.455
Bz = 2.250 By = 2.250
Wz = 2.610 Wy = 2.325



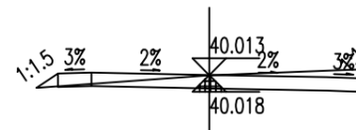
+520
Hs = 40.795 Hw = 0.339
At = 0.000 Aw = 1.707
Bz = 2.250 By = 2.250
Wz = 2.679 Wy = 2.261



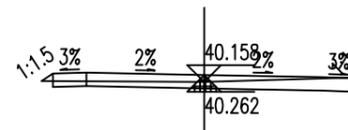
+438.779
Hs = 39.539 Hw = 0.284
At = 0.000 Aw = 1.292
Bz = 2.250 By = 2.250
Wz = 2.257 Wy = 2.434



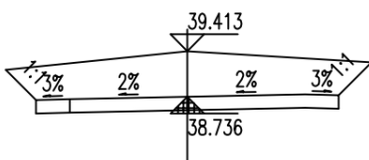
+460
Hs = 40.127 Hw = 0.206
At = 0.013 Aw = 0.776
Bz = 2.250 By = 2.250
Wz = 2.457 Wy = 2.279



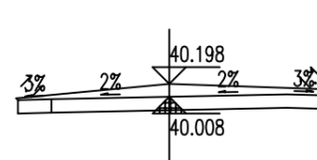
+480
Hs = 40.018 Hw = 0.196
At = 0.031 Aw = 0.809
Bz = 2.250 By = 2.250
Wz = 2.572 Wy = 2.389



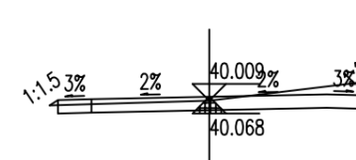
+501.864
Hs = 40.262 Hw = 0.097
At = 0.009 Aw = 0.528
Bz = 2.250 By = 2.250
Wz = 2.417 Wy = 2.261



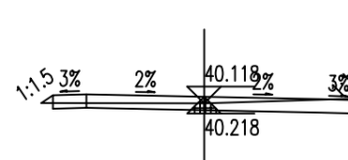
+425.26
Hs = 38.736 Hw = 0.877
At = 0.000 Aw = 3.774
Bz = 2.250 By = 2.250
Wz = 2.698 Wy = 2.739



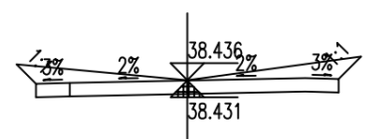
+451.866
Hs = 40.008 Hw = 0.390
At = 0.000 Aw = 1.444
Bz = 2.250 By = 2.250
Wz = 2.277 Wy = 2.339



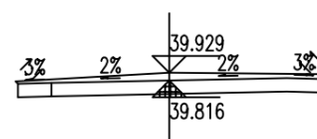
+472.718
Hs = 40.068 Hw = 0.141
At = 0.005 Aw = 0.891
Bz = 2.250 By = 2.250
Wz = 2.372 Wy = 2.468



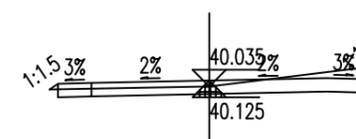
+500
Hs = 40.218 Hw = 0.100
At = 0.010 Aw = 0.542
Bz = 2.250 By = 2.250
Wz = 2.424 Wy = 2.271



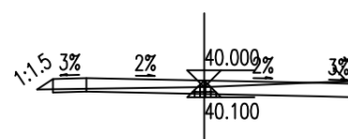
+420.417
Hs = 38.431 Hw = 0.205
At = 0.000 Aw = 1.593
Bz = 2.250 By = 2.250
Wz = 2.541 Wy = 2.583



+445.323
Hs = 39.816 Hw = 0.313
At = 0.000 Aw = 1.257
Bz = 2.250 By = 2.250
Wz = 2.287 Wy = 2.323



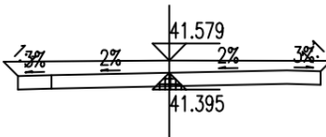
+466.838
Hs = 40.125 Hw = 0.110
At = 0.005 Aw = 0.782
Bz = 2.250 By = 2.250
Wz = 2.374 Wy = 2.439



+493.649
Hs = 40.100 Hw = 0.100
At = 0.018 Aw = 0.528
Bz = 2.250 By = 2.250
Wz = 2.485 Wy = 2.297

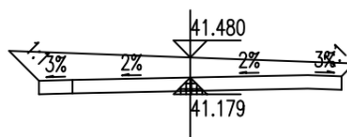
建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06	

日
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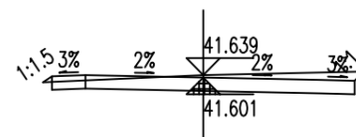
+540

Hs = 41.395 Hw = 0.384
At = 0.000 Aw = 1.744
Bz = 2.250 By = 2.250
Wz = 2.464 Wy = 2.408



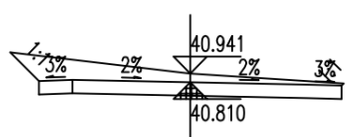
+532.81

Hs = 41.179 Hw = 0.500
At = 0.000 Aw = 2.364
Bz = 2.250 By = 2.250
Wz = 2.694 Wy = 2.438



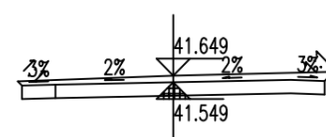
+546.863

Hs = 41.601 Hw = 0.238
At = 0.006 Aw = 1.025
Bz = 2.250 By = 2.250
Wz = 2.385 Wy = 2.387



+520.507

Hs = 40.810 Hw = 0.331
At = 0.000 Aw = 1.712
Bz = 2.250 By = 2.250
Wz = 2.677 Wy = 2.282

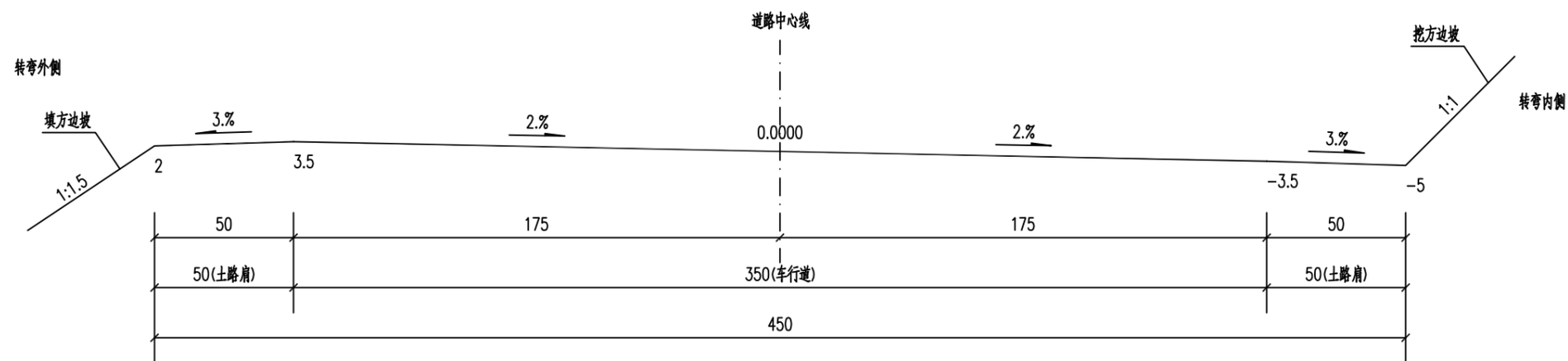


+545.114

Hs = 41.549 Hw = 0.301
At = 0.000 Aw = 1.333
Bz = 2.250 By = 2.250
Wz = 2.312 Wy = 2.386

建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路基横断面图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-06		

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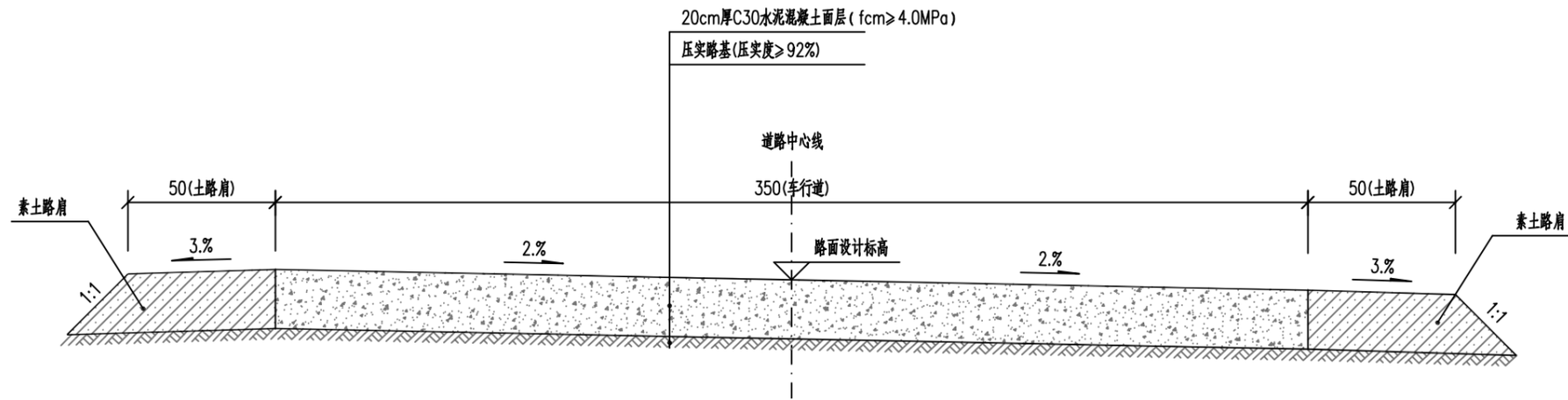


道路标准横断面 整 1:20
横 1:20

说明：
1、本图尺寸单位均以厘米计。

建设单位 CLIENT	那彭镇人民政府			图名： DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号：A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路标准横断面		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-07		

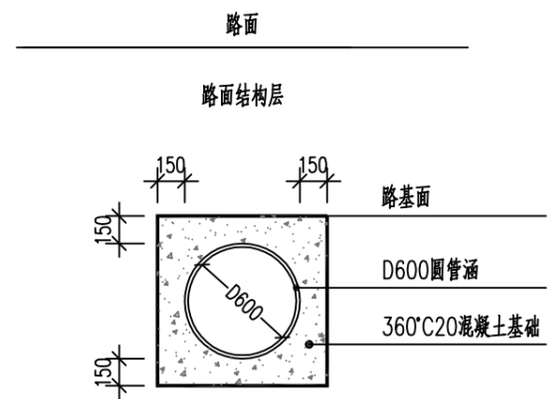
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路面结构设计图

说明:

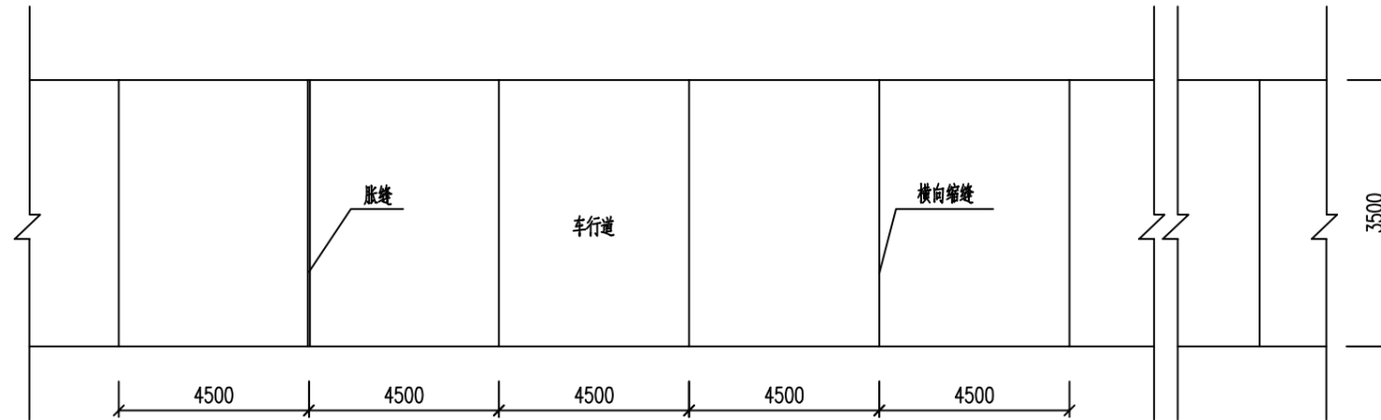
- 1、本图尺寸单位均以厘米计。
- 2、机动车道面层采用水泥混凝土，抗弯拉强度4.0Mpa以上，所用碎石应符合规定级配，最大粒径不应超过31.5mm，所用石料压碎值≤30%，针片状颗粒含量≤15%，细集料细度模数宜在2.5以上。
- 3、混凝土路面铺筑需经振捣器捣实，板面整平成型，不露骨料，表面有一层滋润砂浆。试块取样按规范规定执行。养生注意覆盖、洒水，强度达到90%以上方可通车。水泥砼面板采用刻纹机刻纹，路面抗滑标准为构造深度为0.9mm≥TD≥0.5mm。
- 4、面层施工须按照《公路水泥混凝土路面施工技术细则》(JTG/T F30-2014)的要求进行。
- 5、路槽底面土基回弹模量值不得低于25MPa。不能满足需要时要采取换土或其他有利措施提高土基强度。



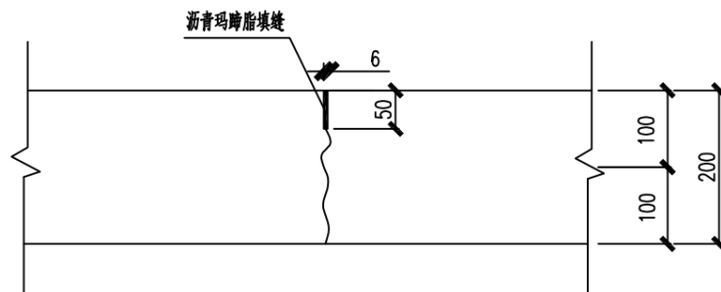
圆管涵360° 砼基础加固大样图

建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	路面结构设计图									
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE	图号 DRAWING NO.	DL-08

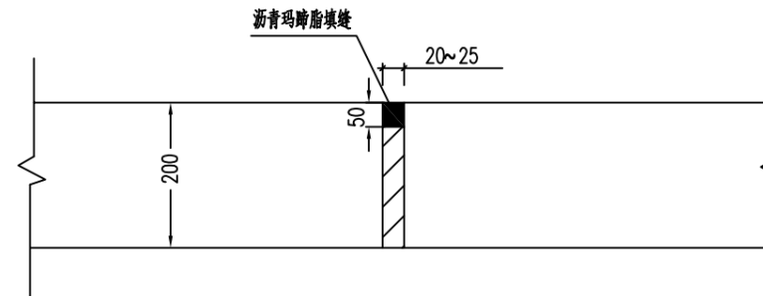
日
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路面板块分块大样图



不设传力杆假缝型横向缩缝



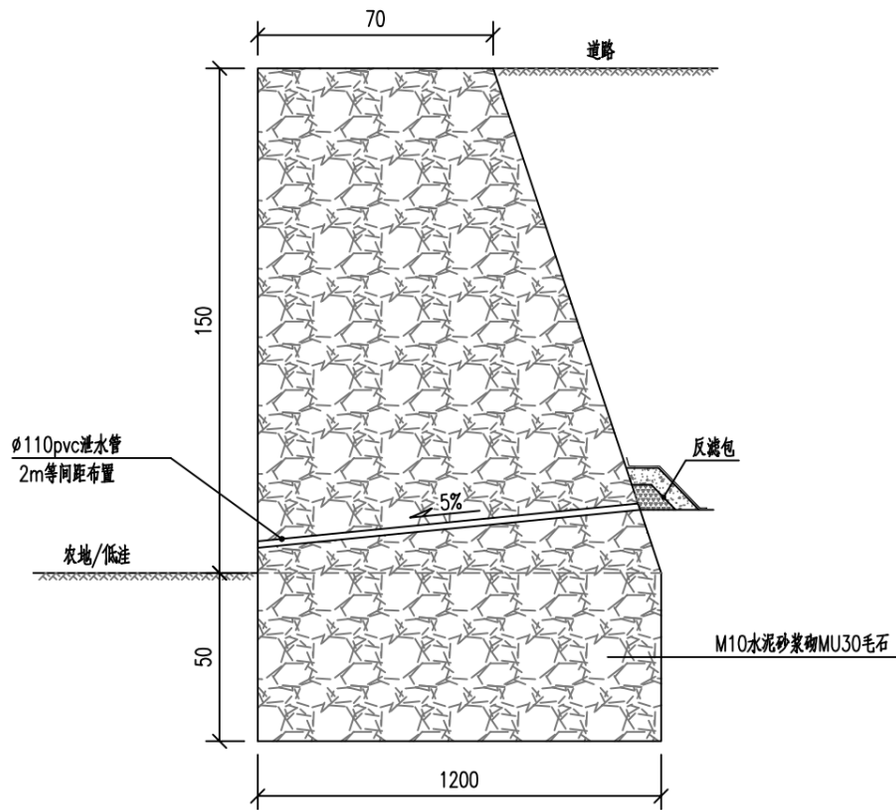
不设传力杆的胀缝

说明:

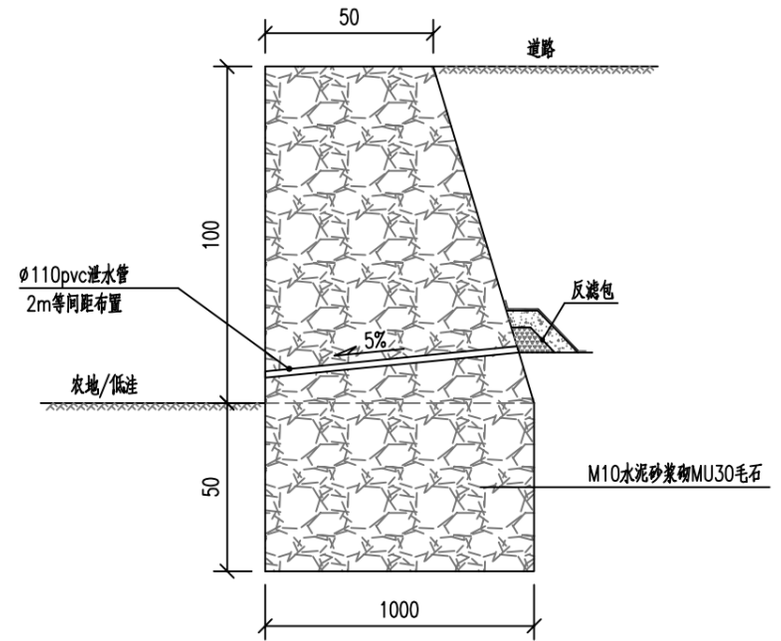
- 1、本图尺寸以毫米计。
- 2、横向施工缝设在胀缝位置时,采用胀缝结构。
- 3、胀缝设在平交口路沿石转弯处,凹型竖曲线底部,其它位置应根据施工温度尽量少设或不设。

建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927		审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			路面板块分块大样图			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路				余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-09	

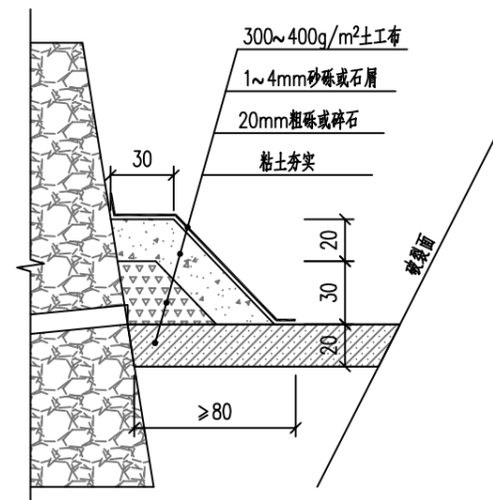
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2.0m高浆砌毛石挡墙大样图



1.5m高浆砌毛石挡墙大样图



反滤包大样图

说明:

- 1、本图尺寸除特殊标注外其余均以厘米计。
- 2、挡墙墙身采用M10水泥砂浆砌MU30毛石，砌体自重必须达到22KN/m³。
- 3、挡土墙每10~20m设一道2cm宽沉降缝，缝间用沥青麻筋塞紧，填缝深度不小于20cm。
- 4、挡墙在地面线以上20cm以上纵横向应按2m等间距梅花形布置 ϕ 10pvc管作为泄水孔。
- 5、挡墙基础承载力要求不小于180KPa。

建设单位 CLIENT	那彭镇人民政府		
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路

图名: DRAWING TITLE:	挡土墙结构大样图
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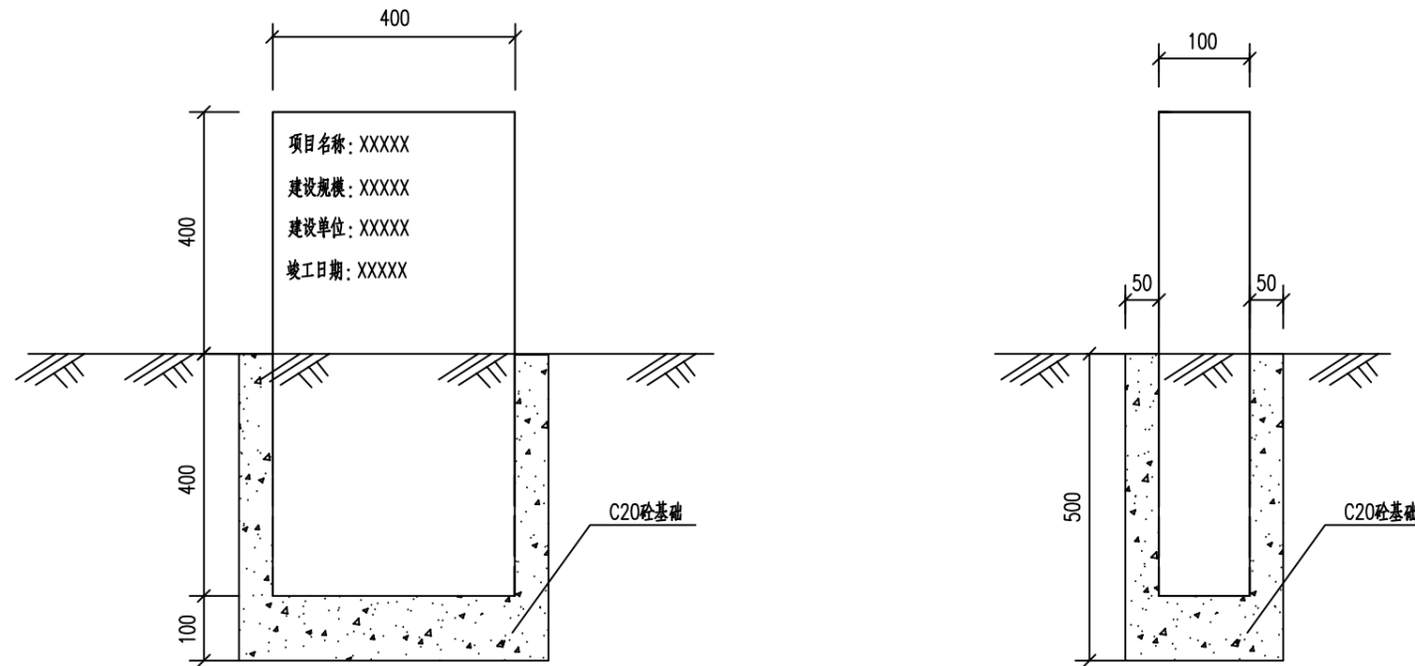


广西正旺建筑设计有限公司
GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD
工程设计乙级证书编号: A245019927

审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-10	



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道路竣工牌大样图

说明:

- 1、图中尺寸均以毫米计。
- 2、路碑为大理石材料,可在当地市场买进。
- 3、路碑设置在公路主线起点,可根据现场实际情况而定。

建设单位 CLIENT	那彭镇人民政府		图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目		道路竣工牌大样图		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-11		

平曲线表

交点号	交点桩号	交点坐标		转角值		曲线要素值(米)						曲线位置					直线长度及方向			备注	
		X	Y	左转角	右转角	半径	缓和曲线参数	缓和曲线长度	切线长度	曲线长度	外距	校正值	第一缓和曲线起点	第一缓和曲线终点或圆曲线起点	曲线中点	第二缓和曲线起点或圆曲线终点	第二缓和曲线终点	直线长度(米)	交点间距(米)		计算方位角
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
JD24	+569.239	2434734.879	603367.419		7.825°	50.000			3.420	6.829	0.117	0.011		+565.819	+569.234	+572.648		19.411	28.989	80.629°	
JD25	+579.038	2434736.476	603377.098	8.632°		50.000			3.773	7.533	0.142	0.014		+575.264	+579.031	+582.797		2.616	9.809	71.997°	
JD26	+589.276	2434739.645	603386.848		12.351°	40.000			4.328	8.622	0.233	0.034		+584.948	+589.259	+593.57		2.151	10.252	84.348°	
JD27	+606.019	2434741.297	603403.543		7.029°	70.000			4.299	8.587	0.132	0.011		+601.72	+606.014	+610.307		8.150	16.777	91.376°	
JD28	+619.52	2434740.973	603417.052		16.685°	30.000			4.399	8.736	0.321	0.062		+615.121	+619.489	+623.857		4.814	13.512	108.061°	
JD29	+635.321	2434736.054	603432.133		2.012°	300.000			5.268	10.535	0.046	0.001		+630.053	+635.321	+640.588		6.196	15.863	110.073°	
JD30	+657.897	2434728.305	603453.338		6.637°	150.000			8.698	17.376	0.252	0.019		+649.199	+657.887	+666.575		8.611	22.577	116.710°	
JD31	+688.101	2434714.720	603480.337	6.810°		70.000			4.165	8.321	0.124	0.010		+683.936	+688.097	+692.257		17.361	30.224	109.900°	
JD32	+697.598	2434711.485	603489.276		4.253°	100.000			3.713	7.423	0.069	0.003		+693.885	+697.596	+701.308		1.628	9.506	114.153°	
JD33	+713.543	2434704.959	603503.828	61.993°		12.000			7.209	12.984	1.999	1.435		+706.334	+712.826	+719.318		5.026	15.948	52.160°	
JD34	+743.267	2434724.074	603528.435		65.034°	12.000			7.650	13.621	2.231	1.679		+735.617	+742.428	+749.238		16.300	31.159	117.194°	
JD35	+759.93	2434715.692	603544.749	13.771°		30.000			3.623	7.211	0.218	0.035		+756.307	+759.912	+763.517		7.069	18.341	103.423°	
JD36	+779.275	2434711.193	603563.600		24.952°	20.000			4.425	8.710	0.484	0.140		+774.85	+779.205	+783.56		11.332	19.380	128.375°	
JD37	+814.98	2434688.940	603591.701		4.459°	150.000			5.840	11.675	0.114	0.006		+809.139	+814.977	+820.814		25.580	35.845	132.834°	
JD38	+836.564	2434674.261	603607.534		5.073°	100.000			4.430	8.854	0.098	0.006		+832.134	+836.561	+840.988		11.320	21.590	137.907°	
JD39	+853.062	2434662.014	603618.597	20.487°		50.000			9.036	17.878	0.810	0.193		+844.026	+852.965	+861.904		3.038	16.503	117.420°	
JD40	+875.66	2434651.519	603638.827	20.638°		40.000			7.283	14.408	0.658	0.158		+868.377	+875.581	+882.785		6.473	22.791	96.782°	
JD41	+898.208	2434648.837	603661.374	12.148°		80.000			8.513	16.961	0.452	0.064		+889.695	+898.176	+906.656		6.910	22.705	84.634°	
JD42	+922.916	2434651.154	603686.038	65.671°		20.000			12.907	22.923	3.803	2.890		+910.01	+921.472	+932.933		3.353	24.773	18.963°	
JD43	+947.512	2434677.148	603694.970		53.196°	12.000			6.009	11.141	1.420	0.876		+941.504	+947.074	+952.645		8.570	27.486	72.160°	
JD44	+963.56	2434682.333	603711.080	20.629°		30.000			5.460	10.801	0.493	0.118		+958.1	+963.501	+968.902		5.455	16.924	51.531°	
JD45	+997.649	2434703.613	603737.862	17.319°		40.000			6.092	12.091	0.461	0.093		+991.557	+997.602	+1003.648		22.656	34.207	34.212°	
JD46	+021.225	2434723.186	603751.170		5.723°	100.000			4.998	9.988	0.125	0.008		+016.227	+021.221	+026.215		12.579	23.669	39.935°	
JD47	+031.364	2434730.967	603757.684	10.114°		40.000			3.540	7.061	0.156	0.018		+027.825	+031.355	+034.886		1.610	10.148	29.821°	

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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路平曲线表		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-12		

平曲线表

交点号	交点桩号	交点坐标		转角值		曲线要素值(米)						曲线位置					直线长度及方向			备注	
		X	Y	左转角	右转角	半径	缓和曲线参数	缓和曲线长度	切线长度	曲线长度	外距	校正值	第一缓和曲线起点	第一缓和曲线终点或圆曲线起点	曲线中点	第二缓和曲线起点或圆曲线终点	第二缓和曲线终点	直线长度(米)	交点间距(米)		计算方位角
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
JD48	+042.867	2434740.962	603763.413		3.582°	150.000			4.690	9.377	0.073	0.003		+038.177	+042.865	+047.554		3.292	11.521	33.403°	
JD49	+059.535	2434754.880	603772.591	10.833°		80.000			7.585	15.126	0.359	0.045		+051.95	+059.513	+067.075		4.396	16.671	22.570°	
JD50	+088.804	2434781.948	603783.842		29.845°	55.000			14.657	28.649	1.920	0.666		+074.146	+088.471	+102.795		7.071	29.314	52.414°	
JD51	+118.499	2434800.467	603807.901	41.573°		30.000			11.388	21.767	2.089	1.008		+107.111	+117.995	+128.878		4.316	30.361	10.842°	
JD52	+150.222	2434832.614	603814.058		61.944°	12.000			7.202	12.973	1.995	1.431		+143.02	+149.507	+155.994		14.142	32.732	72.786°	
JD53	+165.367	2434837.520	603829.891	43.448°		20.000			7.969	15.166	1.529	0.771		+157.398	+164.981	+172.564		1.405	16.576	29.338°	
JD54	+189.714	2434859.417	603842.198	8.935°		80.000			6.250	12.475	0.244	0.025		+183.463	+189.701	+195.939		10.899	25.118	20.403°	
JD55	+215.814	2434883.903	603851.306		65.384°	20.000			12.836	22.823	3.765	2.848		+202.978	+214.389	+225.801		7.039	26.125	85.787°	
JD56	+247.351	2434886.429	603885.599	31.120°		30.000			8.354	16.295	1.141	0.413		+238.997	+247.145	+255.292		13.196	34.386	54.666°	
JD57	+297.4	2434915.613	603926.765	44.437°		20.000			8.169	15.511	1.604	0.827		+289.231	+296.987	+304.742		33.939	50.462	10.230°	
JD58	+322.252	2434940.884	603931.326		8.832°	70.000			5.406	10.790	0.208	0.021		+316.846	+322.242	+327.637		12.104	25.679	19.062°	
JD59	+337.163	2434954.997	603936.203	28.124°		30.000			7.514	14.726	0.927	0.303		+329.648	+337.011	+344.374		2.012	14.932	350.938°	
JD60	+380.754	2434998.344	603929.289		117.499°	12.000			19.775	24.609	11.131	14.941		+360.979	+373.284	+385.588		16.605	43.895	108.437°	
JD61	+402.639	2434986.457	603964.139	7.473°		100.000			6.531	13.043	0.213	0.019		+396.109	+402.63	+409.151		10.521	36.822	103.199°	
JD62	+420.514	2434982.371	603981.560	27.745°		20.000			4.939	9.685	0.601	0.194		+415.575	+420.417	+425.26		6.424	17.894	75.454°	
JD63	+445.36	2434988.661	604005.797	14.997°		50.000			6.581	13.087	0.431	0.075		+438.779	+445.323	+451.866		13.519	25.040	60.457°	
JD64	+466.914	2434999.325	604024.615	22.462°		30.000			5.957	11.761	0.586	0.153		+460.957	+466.838	+472.718		9.091	21.629	37.995°	
JD65	+493.724	2435020.574	604041.213		18.827°	50.000			8.290	16.430	0.683	0.149		+485.434	+493.649	+501.864		12.716	26.963	56.822°	
JD66	+533.343	2435042.337	604074.498	40.283°		35.000			12.837	24.608	2.280	1.066		+520.507	+532.81	+545.114		18.642	39.769	16.539°	
ZD	+546.863	2435056.319	604078.650															1.749	14.586		

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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路平曲线表		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-12		

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竖曲线表

序号	变坡点桩号	竖曲线								纵坡(%)		变坡点间距(m)	直线段长(m)	备注	
		高程(m)	凸曲线半径R(m)	凹曲线半径R(m)	竖曲线长L(m)	切线长T(m)	外距E(m)	起点桩号	终点桩号	+	-				
1	起点K0+000	36.8													
2	+060	39.5	300		31.157	15.6	0.406	+044.416	+075.573	4.5		60	44.416		
3	+120	35.96		700	43.712	21.875	0.342	+098.163	+141.875		5.9	60	22.59		
4	+200	36.24		1500	44.238	22.125	0.163	+177.875	+222.113	0.35		80	36		
5	+300	39.54	1200		74.364	37.2	0.577	+262.82	+337.184	3.3		100	40.707		
6	+395	36.785		500	39.467	19.75	0.39	+375.258	+414.725		2.9	95	38.074		
7	+465	40.285	1500		44.967	22.5	0.169	+442.528	+487.496	5		70	27.803		
8	+540	41.785	1500		44.994	22.5	0.169	+517.504	+562.499	2		75	30.009		
9	+650	40.685	800		35.972	18	0.203	+632.001	+667.973		1	110	69.502		
10	+730	36.285		400	41.942	21	0.551	+709.032	+750.974		5.5	80	41.059		
11	+780	38.785	700		39.875	19.95	0.284	+760.075	+799.95	5		50	9.101		
12	+920	37.805		1000	36.991	18.5	0.171	+901.5	+938.492		0.7	140	101.551		
13	+980	39.605	600		32.987	16.5	0.227	+963.507	+996.495	3		60	25.016		
14	+020	38.605		600	35.983	18	0.27	+002.006	+037.989		2.5	40	5.511		
15	+075	40.53	500		34.979	17.5	0.306	+057.511	+092.489	3.5		55	19.522		
16	+150	37.905		600	35.983	18	0.27	+132.011	+167.994		3.5	75	39.522		
17	+200	39.155	1000		34.994	17.5	0.153	+182.505	+217.499	2.5		50	14.511		
18	+260	38.555		700	40.576	20.3	0.294	+239.701	+280.277		1	60	22.202		
19	+330	41.915	250		34.411	17.25	0.595	+312.77	+347.181	4.8		70	32.493		
20	+390	36.515		250	38.135	19.125	0.732	+370.952	+409.087		9	60	23.771		
21	+450	40.295	500		36.463	18.25	0.333	+431.786	+468.249	6.3		60	22.699		
22	+490	39.895		800	31.994	16.001	0.16	+474	+505.994		1	40	5.751		
23	终点+546.863	41.601								3		56.863	40.869		

建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	道路路竖曲线表			 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目							余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路					余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-13		

逐桩坐标表

桩号	坐标(米)		方位角
	X	Y	
K0+000	2434849.683	602853.381	131.597°
+005	2434846.364	602857.12	131.597°
+005.451	2434846.065	602857.458	131.597°
+012.171	2434841.08	602861.944	144.431°
+018.892	2434835.223	602865.211	157.267°
+020	2434834.201	602865.639	157.267°
+027.487	2434827.295	602868.532	157.267°
+031.505	2434823.77	602870.445	145.756°
+035.523	2434820.697	602873.024	134.246°
+040	2434817.573	602876.231	134.246°
+041.487	2434816.536	602877.296	134.246°
+052.006	2434810.266	602885.704	119.178°
+060	2434807.089	602893.026	107.727°
+062.525	2434806.397	602895.453	104.111°
+080	2434802.136	602912.401	104.111°
+100	2434797.26	602931.798	104.111°
+113.786	2434793.899	602945.168	104.111°
+119.292	2434792.853	602950.57	97.802°
+120	2434792.762	602951.273	96.990°
+124.799	2434792.407	602956.056	91.491°
+133.333	2434792.185	602964.588	91.491°
+139.018	2434790.722	602970.026	118.633°
+140	2434790.217	602970.868	123.322°
+144.702	2434786.939	602974.198	145.772°
+152.664	2434780.356	602978.676	145.772°

桩号	坐标(米)		方位角
	X	Y	
+159.395	2434775.811	602983.564	120.062°
+160	2434775.519	602984.094	117.751°
+166.125	2434773.837	602989.939	94.354°
+172.559	2434773.348	602996.355	94.354°
+177.348	2434772.7	603001.097	101.213°
+180	2434772.098	603003.679	105.012°
+182.137	2434771.49	603005.727	108.073°
+188.831	2434769.413	603012.091	108.073°
+199.548	2434764.359	603021.476	128.540°
+200	2434764.074	603021.828	129.403°
+210.264	2434756.342	603028.501	149.006°
+212.422	2434754.492	603029.613	149.006°
+220	2434748.881	603034.638	127.296°
+220.83	2434748.392	603035.309	124.919°
+229.237	2434745.147	603042.998	100.833°
+232.899	2434744.459	603046.595	100.833°
+240	2434742.514	603053.414	111.004°
+241.093	2434742.109	603054.429	112.570°
+249.286	2434738.214	603061.621	124.305°
+253.633	2434735.764	603065.212	124.305°
+260	2434732.758	603070.811	112.146°
+260.338	2434732.633	603071.125	111.500°
+267.042	2434730.89	603077.584	98.697°
+270.451	2434730.375	603080.953	98.697°
+275.926	2434729.252	603086.31	104.971°

桩号	坐标(米)		方位角
	X	Y	
+280	2434728.041	603090.198	109.639°
+281.401	2434727.552	603091.51	111.244°
+282.675	2434727.09	603092.698	111.244°
+296.216	2434724.716	603105.944	89.078°
+300	2434724.981	603109.717	82.883°
+309.756	2434727.515	603119.105	66.912°
+320	2434731.532	603128.529	66.912°
+333.43	2434736.798	603140.884	66.912°
+340	2434739.275	603146.968	68.794°
+340.269	2434739.372	603147.219	68.871°
+347.107	2434741.727	603153.638	70.830°
+360	2434745.961	603165.816	70.830°
+374.384	2434750.684	603179.402	70.830°
+379.241	2434751.709	603184.138	84.746°
+380	2434751.764	603184.895	86.920°
+384.098	2434751.565	603188.982	98.661°
+400	2434749.17	603204.702	98.661°
+401.03	2434749.015	603205.72	98.661°
+406.701	2434747.845	603211.266	105.160°
+412.372	2434746.056	603216.643	111.658°
+420	2434743.24	603223.733	111.658°
+430.11	2434739.509	603233.13	111.658°
+434.755	2434738.309	603237.606	98.352°
+439.401	2434738.172	603242.239	85.044°
+440	2434738.219	603242.837	85.828°

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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路逐桩坐标表		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-14		

逐桩坐标表

桩号	坐标(米)		方位角
	X	Y	
+445.422	2434738.278	603248.255	92.923°
+451.444	2434737.559	603254.229	100.803°
+460	2434735.956	603262.634	100.803°
+474.239	2434733.287	603276.621	100.803°
+480	2434733.031	603282.356	84.301°
+480.296	2434733.062	603282.65	83.453°
+486.353	2434734.647	603288.472	66.100°
+487.842	2434735.25	603289.834	66.100°
+491.922	2434736.243	603293.771	85.579°
+496.002	2434735.867	603297.813	105.058°
+500	2434734.828	603301.674	105.058°
+506.187	2434733.221	603307.649	105.058°
+510.142	2434731.824	603311.342	116.387°
+514.097	2434729.729	603314.689	127.717°
+516.95	2434727.983	603316.945	127.717°
+520	2434726.442	603319.568	113.154°
+521.23	2434726.017	603320.722	107.281°
+525.51	2434725.494	603324.947	86.847°
+534.153	2434725.969	603333.577	86.847°
+540	2434726.631	603339.383	80.147°
+540.281	2434726.68	603339.659	79.825°
+546.408	2434728.129	603345.609	72.804°
+560	2434732.147	603358.593	72.804°
+565.819	2434733.868	603364.152	72.804°
+569.234	2434734.765	603367.446	76.717°

桩号	坐标(米)		方位角
	X	Y	
+572.648	2434735.436	603370.793	80.629°
+575.264	2434735.862	603373.375	80.629°
+579.031	2434736.614	603377.064	76.312°
+580	2434736.853	603378.004	75.202°
+582.797	2434737.642	603380.686	71.997°
+584.948	2434738.307	603382.732	71.997°
+589.259	2434739.416	603386.896	78.172°
+593.57	2434740.071	603391.155	84.348°
+600	2434740.704	603397.553	84.348°
+601.72	2434740.874	603399.266	84.348°
+606.014	2434741.165	603403.549	87.862°
+610.307	2434741.194	603407.841	91.376°
+615.121	2434741.078	603412.653	91.376°
+619.489	2434740.656	603416.997	99.718°
+620	2434740.566	603417.5	100.694°
+623.857	2434739.609	603421.234	108.061°
+630.053	2434737.688	603427.125	108.061°
+635.321	2434736.011	603432.118	109.067°
+640	2434734.448	603436.528	109.961°
+640.588	2434734.246	603437.081	110.073°
+649.199	2434731.291	603445.169	110.073°
+657.887	2434728.074	603453.238	113.392°
+660	2434727.222	603455.171	114.199°
+666.575	2434724.396	603461.108	116.710°
+680	2434718.362	603473.1	116.710°

桩号	坐标(米)		方位角
	X	Y	
+683.936	2434716.593	603476.616	116.710°
+688.097	2434714.834	603480.386	113.305°
+692.257	2434713.303	603484.254	109.900°
+693.885	2434712.749	603485.784	109.900°
+697.596	2434711.421	603489.25	112.026°
+700	2434710.493	603491.467	113.404°
+701.308	2434709.965	603492.664	114.153°
+706.334	2434707.909	603497.25	114.153°
+712.826	2434706.944	603503.59	83.155°
+719.318	2434709.381	603509.521	52.160°
+720	2434709.8	603510.06	52.160°
+735.617	2434719.381	603522.394	52.160°
+740	2434721.385	603526.264	73.085°
+742.428	2434721.852	603528.642	84.678°
+749.238	2434720.578	603535.24	117.194°
+756.307	2434717.347	603541.527	117.194°
+759.912	2434715.896	603544.825	110.309°
+760	2434715.866	603544.907	110.141°
+763.517	2434714.851	603548.273	103.423°
+774.85	2434712.22	603559.296	103.423°
+779.205	2434710.757	603563.389	115.900°
+780	2434710.396	603564.097	118.178°
+783.56	2434708.446	603567.069	128.375°
+800	2434698.239	603579.958	128.375°
+809.139	2434692.565	603587.123	128.375°

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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	道路逐桩坐标表			 <p>广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927</p>	审 定 APPROVED BY	审 核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校 对 CHECKED BY	设 计 DESIGNED BY	绘 图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目							余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路					余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-14		

逐桩坐标表

桩号	坐标(米)		方位角
	X	Y	
+814.977	2434688.853	603591.627	130.605°
+820	2434685.521	603595.385	132.523°
+820.814	2434684.969	603595.984	132.834°
+832.134	2434677.273	603604.285	132.834°
+836.561	2434674.192	603607.464	135.371°
+840	2434671.704	603609.837	137.341°
+840.988	2434670.974	603610.503	137.907°
+844.026	2434668.719	603612.54	137.907°
+852.965	2434662.656	603619.091	127.664°
+860	2434658.762	603624.944	119.602°
+861.904	2434657.853	603626.617	117.420°
+868.377	2434654.873	603632.363	117.420°
+875.581	2434652.147	603639.021	107.101°
+880	2434651.084	603643.307	100.772°
+882.785	2434650.659	603646.059	96.782°
+889.695	2434649.843	603652.921	96.782°
+898.176	2434649.289	603661.38	90.708°
+900	2434649.287	603663.204	89.402°
+906.656	2434649.633	603669.849	84.634°
+910.01	2434649.947	603673.188	84.634°
+920	2434653.276	603682.497	56.015°
+921.472	2434654.143	603683.686	51.798°
+932.933	2434663.36	603690.232	18.963°
+940	2434670.043	603692.529	18.963°
+941.504	2434671.465	603693.017	18.963°

桩号	坐标(米)		方位角
	X	Y	
+947.074	2434676.134	603695.964	45.559°
+952.645	2434678.989	603700.69	72.160°
+958.1	2434680.66	603705.882	72.160°
+960	2434681.299	603707.671	68.532°
+963.501	2434682.767	603710.847	61.845°
+968.902	2434685.729	603715.354	51.531°
+980	2434692.633	603724.044	51.531°
+991.557	2434699.823	603733.092	51.531°
+997.602	2434703.926	603737.524	42.872°
K1+000	2434705.731	603739.101	39.437°
+003.648	2434708.65	603741.287	34.212°
+016.227	2434719.052	603748.36	34.212°
+020	2434722.132	603750.54	36.374°
+021.221	2434723.111	603751.27	37.074°
+026.215	2434727.018	603754.378	39.935°
+027.825	2434728.253	603755.412	39.935°
+031.355	2434731.056	603757.556	34.878°
+034.886	2434734.038	603759.444	29.821°
+038.177	2434736.893	603761.081	29.821°
+040	2434738.469	603761.997	30.517°
+042.865	2434740.923	603763.476	31.612°
+047.554	2434744.877	603765.995	33.403°
+051.95	2434748.547	603768.415	33.403°
+059.513	2434755.049	603772.275	27.986°
+060	2434755.479	603772.502	27.637°

桩号	坐标(米)		方位角
	X	Y	
+067.075	2434761.884	603775.503	22.570°
+074.146	2434768.414	603778.216	22.570°
+080	2434773.689	603780.746	28.668°
+088.471	2434780.78	603785.365	37.493°
+100	2434789.128	603793.286	49.503°
+102.795	2434790.888	603795.457	52.414°
+107.111	2434793.521	603798.877	52.414°
+117.995	2434801.562	603806.123	31.627°
+120	2434803.304	603807.117	27.798°
+128.878	2434811.651	603810.043	10.842°
+140	2434822.574	603812.135	10.842°
+143.02	2434825.541	603812.703	10.842°
+149.507	2434831.284	603815.546	41.815°
+155.994	2434834.746	603820.938	72.786°
+157.398	2434835.162	603822.279	72.786°
+160	2434836.091	603824.708	65.332°
+164.981	2434838.709	603828.93	51.062°
+172.564	2434844.466	603833.795	29.338°
+180	2434850.949	603837.439	29.338°
+183.463	2434853.968	603839.136	29.338°
+189.701	2434859.519	603841.977	24.871°
+195.939	2434865.275	603844.377	20.403°
+200	2434869.081	603845.793	20.403°
+202.978	2434871.872	603846.831	20.403°
+214.389	2434880.892	603853.566	53.094°

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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	道路逐桩坐标表			 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审 定 APPROVED BY	审 核 VERIFIED BY	项目 负责人 PROJECT CHIEF	专业 负责人 DOMAIN CHIEF	校 对 CHECKED BY	设 计 DESIGNED BY	绘 图 DRAWN BY	设计 编号 JOB NO.	ZWSZ2505006	工程 识别 码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目								余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路						余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-14	

逐桩坐标表

桩号	坐标(米)		方位角
	X	Y	
+220	2434883.592	603858.464	69.168°
+225.801	2434884.846	603864.107	85.787°
+238.997	2434885.815	603877.268	85.787°
+240	2434885.905	603878.266	83.872°
+247.145	2434887.503	603885.213	70.226°
+255.292	2434891.26	603892.414	54.666°
+260	2434893.983	603896.254	54.666°
+280	2434905.55	603912.57	54.666°
+289.231	2434910.888	603920.101	54.666°
+296.987	2434916.474	603925.412	32.447°
+300	2434919.128	603926.831	23.815°
+304.742	2434923.652	603928.216	10.230°
+316.846	2434935.564	603930.366	10.230°
+320	2434938.654	603930.996	12.811°
+322.242	2434940.832	603931.528	14.646°
+327.637	2434945.993	603933.092	19.062°
+329.648	2434947.895	603933.748	19.062°
+337.011	2434955.078	603935.279	5.000°
+340	2434958.063	603935.391	359.292°
+344.374	2434962.418	603935.019	350.938°
+360	2434977.848	603932.558	350.938°
+360.979	2434978.815	603932.403	350.938°
+373.284	2434989.856	603936.49	49.689°
+380	2434992.582	603942.533	81.755°
+385.588	2434992.09	603948.049	108.437°

桩号	坐标(米)		方位角
	X	Y	
+396.109	2434988.762	603958.029	108.437°
+400	2434987.46	603961.696	108.442°
+402.63	2434986.661	603964.202	106.935°
+409.151	2434984.966	603970.498	103.199°
+415.575	2434983.499	603976.752	103.199°
+420	2434982.972	603981.136	90.522°
+420.417	2434982.972	603981.553	89.328°
+425.26	2434983.612	603986.341	75.454°
+438.779	2434987.008	603999.427	75.454°
+440	2434987.329	604000.605	74.055°
+445.323	2434989.06	604005.636	67.955°
+451.866	2434991.906	604011.523	60.457°
+460	2434995.916	604018.599	60.457°
+460.957	2434996.388	604019.432	60.457°
+466.838	2434999.769	604024.232	49.225°
+472.718	2435004.02	604028.282	37.995°
+480	2435009.758	604032.764	37.995°
+485.434	2435014.041	604036.11	37.995°
+493.649	2435020.071	604041.674	47.408°
+500	2435024.061	604046.61	54.686°
+501.864	2435025.11	604048.151	56.822°
+520	2435035.035	604063.33	56.822°
+520.507	2435035.312	604063.754	56.822°
+532.81	2435043.699	604072.67	36.681°
+540	2435049.864	604076.344	24.911°

桩号	坐标(米)		方位角
	X	Y	
+545.114	2435054.643	604078.152	16.539°
+546.863	2435056.319	604078.65	16.539°

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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路逐桩坐标表		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-14		

土方总量计算表

桩号	填方面积 (平方米)	挖方面积 (平方米)	填方量 (立方米)	挖方量 (立方米)
K0+000	0.002	1.704		
			0.026	5.488
+005	0.009	0.491		
			0.004	0.207
+005.451	0.011	0.425		
			0.395	1.487
+012.171	0.107	0.018		
			0.665	2.741
+018.892	0.091	0.798		
			0.07	0.956
+020	0.036	0.927		
			0.137	8.51
+027.487	0	1.346		
			0.001	6.678
+031.505	0	1.978		
			0.019	6.551
+035.523	0.01	1.283		
			0.022	5.713
+040	0	1.269		
			0	1.774
+041.487	0	1.116		
			0.012	9.566
+052.006	0.002	0.702		
			0.016	8.353
+060	0.002	1.387		
			0.002	4.084
+062.525	0	1.847		
			0.476	25.434
+080	0.054	1.064		
			0.901	23.58
+100	0.036	1.294		
			0.296	16.957
+113.786	0.007	1.166		
			0.023	5.637
+119.292	0.001	0.882		
			0.001	0.629
+120	0.001	0.894		
			0.004	4.274
+124.799	0.001	0.888		
			0.025	6.544
+133.333	0.005	0.646		
			0.018	4.024
+139.018	0.001	0.77		
			0.001	0.779
+140	0.001	0.816		
			0.011	4.222
+144.702	0.003	0.979		
			0.013	10.763
+152.664	0	1.724		
本公里小计				

桩号	填方面积 (平方米)	挖方面积 (平方米)	填方量 (立方米)	挖方量 (立方米)
+152.664	0	1.724		
			0	12.838
+159.395	0	2.09		
			0	1.26
+160	0	2.074		
			0	12.288
+166.125	0	1.939		
			0	10.648
+172.559	0	1.371		
			0.001	5.886
+177.348	0	1.087		
			0.001	2.868
+180	0	1.076		
			0.001	2.274
+182.137	0	1.052		
			0.005	6.814
+188.831	0.001	0.984		
			0.005	11.612
+199.548	0	1.183		
			0	0.535
+200	0	1.182		
			0	12.649
+210.264	0	1.283		
			0	3.018
+212.422	0	1.515		
			0	14.044
+220	0	2.192		
			0	1.83
+220.83	0	2.219		
			0	21.488
+229.237	0	2.893		
			0	10.765
+232.899	0	2.986		
			0	20.92
+240	0	2.906		
			0	3.198
+241.093	0	2.947		
			0	23.906
+249.286	0	2.889		
			0	11.373
+253.633	0	2.344		
			0	12.632
+260	0	1.624		
			0	0.543
+260.338	0	1.587		
			0	9.641
+267.042	0	1.289		
			0	4.793
+270.451	0	1.523		
本公里小计				

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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路土方计算表		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-15		

土方总量计算表

桩号	填方面积 (平方米)	挖方面积 (平方米)	填方量 (立方米)	挖方量 (立方米)
+270.451	0	1.523	0	10.077
+275.926	0	2.158	0	7.95
+280	0	1.745	0	2.359
+281.401	0	1.623	0	1.971
+282.675	0	1.472	0.142	11.113
+296.216	0.021	0.17	0.371	0.392
+300	0.175	0.038	0.917	1.987
+309.756	0.013	0.37	0.308	3.725
+320	0.047	0.357	1.142	4.761
+333.43	0.123	0.351	0.505	2.82
+340	0.031	0.507	0.008	0.138
+340.269	0.03	0.517	0.111	5.743
+347.107	0.002	1.163	0.034	16.064
+360	0.003	1.329	0.106	17.493
+374.384	0.012	1.103	0.029	6.025
+379.241	0	1.378	0	1.042
+380	0	1.368	0	5.297
+384.098	0	1.218	0	30.276
+400	0	2.59	0	2.725
+401.03	0	2.701	0	18.681
+406.701	0	3.887	0	20.313
+412.372	0	3.277	0	18.799
+420	0	1.652	0	18.561
+430.11	0	2.019	0	11.174
+434.755	0	2.792		
本公里小计				

桩号	填方面积 (平方米)	挖方面积 (平方米)	填方量 (立方米)	挖方量 (立方米)
+434.755	0	2.792	0	13.827
+439.401	0	3.16	0	1.89
+440	0	3.15	0	21.788
+445.422	0	4.886	0	33.814
+451.444	0	6.344	0	44.12
+460	0	3.97	0	48.389
+474.239	0	2.827	0	13.754
+480	0	1.948	0	0.57
+480.296	0	1.904	0	15.172
+486.353	0	3.106	0	5.321
+487.842	0	4.041	0	20.806
+491.922	0	6.158	0.024	18.302
+496.002	0.012	2.813	0.482	9.164
+500	0.229	1.771	1.167	10.909
+506.187	0.148	1.755	0.344	5.906
+510.142	0.026	1.232	0.077	3.604
+514.097	0.013	0.591	0.163	1.061
+516.95	0.102	0.153	0.17	1.675
+520	0.01	0.946	0.012	1.4
+521.23	0.009	1.33	0.048	5.81
+525.51	0.014	1.385	0.059	13.077
+534.153	0	1.641	0	11.735
+540	0	2.373	0	0.672
+540.281	0	2.41	0	14.902
+546.408	0	2.454		
本公里小计				

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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD		审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路土方计算表	工程设计乙级证书编号: A245019927		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路				余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-15		

土方总量计算表

桩号	填方面积 (平方米)	挖方面积 (平方米)	填方量 (立方米)	挖方量 (立方米)
+546.408	0	2.454	0.001	29.199
+560	0	1.842	0	9.098
+565.819	0	1.285	0.007	3.783
+569.234	0.004	0.93	0.071	2.038
+572.648	0.038	0.264	0.278	0.436
+575.264	0.175	0.07	0.364	0.781
+579.031	0.018	0.345	0.018	0.4
+580	0.019	0.48	0.053	1.854
+582.797	0.019	0.845	0.025	1.977
+584.948	0.004	0.993	0.011	4.36
+589.259	0.001	1.03	0.013	3.6
+593.57	0.005	0.64	0.024	4.325
+600	0.002	0.705	0.003	1.251
+601.72	0.002	0.75	0.013	3.535
+606.014	0.004	0.896	0.098	4.037
+610.307	0.042	0.984	2.31	4.275
+615.121	0.918	0.792	9.019	3.157
+619.489	3.212	0.654	1.64	0.335
+620	3.209	0.657	12.432	2.577
+623.857	3.237	0.68	21.641	4.284
+630.053	3.748	0.703	13.544	4.488
+635.321	1.394	1.001	9.874	5.539
+640	2.827	1.367	1.712	0.819
+640.588	2.996	1.42	17.558	16.272
+649.199	1.082	2.36		
本公里小计				

桩号	填方面积 (平方米)	挖方面积 (平方米)	填方量 (立方米)	挖方量 (立方米)
+649.199	1.082	2.36	7.636	20.815
+657.887	0.676	2.432	1.119	5.031
+660	0.383	2.33	1.325	15.048
+666.575	0.021	2.247	6.646	17.047
+680	0.97	0.292	4.461	0.604
+683.936	1.297	0.015	5.574	0.03
+688.097	1.382	0	5.008	0
+692.257	1.025	0	1.542	0
+693.885	0.87	0	2.324	0.007
+697.596	0.383	0.004	0.54	0.118
+700	0.067	0.094	0.078	0.185
+701.308	0.053	0.188	0.658	1.248
+706.334	0.209	0.309	0.677	5.602
+712.826	0	1.417	0	9.102
+719.318	0	1.387	0	0.988
+720	0	1.51	0	27.041
+735.617	0	1.953	0	7.634
+740	0	1.53	0	3.325
+742.428	0	1.209	0.044	6.208
+749.238	0.013	0.614	0.177	3.573
+756.307	0.037	0.396	0.087	1.868
+759.912	0.011	0.64	0.001	0.057
+760	0.011	0.651	0.028	3.133
+763.517	0.005	1.131	0.053	13.796
+774.85	0.004	1.304		
本公里小计				

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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	道路土方计算表			 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目							余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路					余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-15		

土方总量计算表

桩号	填方面积 (平方米)	挖方面积 (平方米)	填方量 (立方米)	挖方量 (立方米)
+774.85	0.004	1.304	0.01	5.408
+779.205	0	1.18	0	0.921
+780	0	1.137	0.001	3.806
+783.56	0	1.001	0.775	8.728
+800	0.094	0.061	0.431	5.406
+809.139	0	1.122	0	8.327
+814.977	0	1.731	0	8.774
+820	0	1.763	0	1.437
+820.814	0	1.768	0	23.036
+832.134	0	2.301	0	9.924
+836.561	0	2.182	0	7.331
+840	0	2.082	0	2.042
+840.988	0	2.052	0	6.198
+844.026	0	2.028	0	20.023
+852.965	0	2.452	0	18.499
+860	0	2.807	0	5.437
+861.904	0	2.904	0	19.28
+868.377	0	3.053	0	19.647
+875.581	0	2.401	0	9.593
+880	0	1.94	0	5.005
+882.785	0	1.654	0	9.844
+889.695	0	1.195	0	11.603
+898.176	0	1.541	0	2.76
+900	0	1.485	0	9.175
+906.656	0	1.272		
本公里小计				

桩号	填方面积 (平方米)	挖方面积 (平方米)	填方量 (立方米)	挖方量 (立方米)
+906.656	0	1.272	0	4.009
+910.01	0	1.119	0.017	9.194
+920	0.003	0.722	0.006	1.002
+921.472	0.005	0.64	0.44	3.881
+932.933	0.072	0.037	3.173	0.132
+940	0.826	0	1.393	0
+941.504	1.026	0	5.878	0
+947.074	1.085	0	3.956	0.164
+952.645	0.335	0.059	1.007	1.083
+958.1	0.034	0.338	0.086	0.79
+960	0.057	0.494	0.136	2.164
+963.501	0.021	0.742	0.057	5.264
+968.902	0	1.207	0	19.876
+980	0	2.375	0	49.972
+991.557	0	6.273	0	55.394
+997.602	0	12.054	0	22.32
K1+000	0	6.561		
本公里小计			155.42	1572.259

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建设单位 CLIENT	那彭镇人民政府		图名: DRAWING TITLE:	广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927		审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目		道路土方计算表			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路			余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-15	

土方总量计算表

桩号	填方面积 (平方米)	挖方面积 (平方米)	填方量 (立方米)	挖方量 (立方米)
K1+000	0	6.561		
			0	20.811
+003.648	0	4.849		
			0	35.069
+016.227	0	0.727		
			0	4.674
+020	0	1.751		
			0	2.336
+021.221	0	2.075		
			0	13.797
+026.215	0	3.45		
			0	5.869
+027.825	0	3.841		
			0	14.435
+031.355	0	4.338		
			0	13.886
+034.886	0	3.527		
			0	9.835
+038.177	0	2.45		
			0	3.901
+040	0	1.83		
			0.002	4.194
+042.865	0.001	1.098		
			0.005	5.04
+047.554	0.001	1.052		
			0.002	5.232
+051.95	0	1.329		
			0	9.481
+059.513	0	1.178		
			0	0.565
+060	0	1.142		
			0.005	7.097
+067.075	0.001	0.864		
			0.005	7.882
+074.146	0	1.365		
			0.055	5.45
+080	0.019	0.497		
			1.759	2.382
+088.471	0.397	0.066		
			3.477	1.689
+100	0.207	0.227		
			0.462	0.773
+102.795	0.124	0.326		
			0.297	3.029
+107.111	0.014	1.078		
			0.076	24.299
+117.995	0	3.387		
			0	6.537
+120	0	3.134		
本公里小计				

桩号	填方面积 (平方米)	挖方面积 (平方米)	填方量 (立方米)	挖方量 (立方米)
+120	0	3.134		
			0	23.065
+128.878	0	2.062		
			0.04	15.611
+140	0.007	0.745		
			0.034	1.921
+143.02	0.016	0.528		
			0.118	3.141
+149.507	0.021	0.441		
			0.075	5.39
+155.994	0.002	1.221		
			0.002	1.84
+157.398	0	1.399		
			0	4.288
+160	0	1.897		
			0	11.333
+164.981	0	2.654		
			0	21.689
+172.564	0	3.067		
			0	18.662
+180	0	1.953		
			0	5.929
+183.463	0	1.471		
			0.03	7.071
+189.701	0.01	0.796		
			0.57	3.84
+195.939	0.173	0.435		
			1.021	1.842
+200	0.33	0.472		
			1.383	0.868
+202.978	0.599	0.111		
			15.898	0.634
+214.389	2.188	0		
			8.101	0
+220	0.7	0		
			2.048	1.993
+225.801	0.007	0.687		
			0.043	30.938
+238.997	0	4.002		
			0	3.949
+240	0	3.873		
			0	23.863
+247.145	0	2.807		
			0	18.792
+255.292	0	1.807		
			0	8.796
+260	0	1.93		
			0	33.127
+280	0	1.383		
本公里小计				

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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	道路土方计算表			 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目							余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路					余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-15		

土方总量计算表

桩号	填方面积 (平方米)	挖方面积 (平方米)	填方量 (立方米)	挖方量 (立方米)
+280	0	1.383		
			0.049	8.006
+289.231	0.011	0.352	1.78	1.873
+296.987	0.448	0.131	1.049	0.606
+300	0.248	0.271	0.656	1.852
+304.742	0.029	0.51	0.177	10.727
+316.846	0	1.262	0.018	3.249
+320	0.011	0.798	0.036	1.547
+322.242	0.021	0.583	0.232	2.991
+327.637	0.065	0.526	0.159	0.97
+329.648	0.092	0.438	0.393	4.963
+337.011	0.014	0.91	0.046	2.586
+340	0.017	0.82	0.046	3.936
+344.374	0.004	0.979	0.178	17.752
+360	0.019	1.293	0.021	1.257
+360.979	0.024	1.276	3.607	8.604
+373.284	0.562	0.122	1.906	3.279
+380	0.005	0.854	0.015	5.779
+385.588	0	1.215	0	13.037
+396.109	0	1.264	0	4.971
+400	0	1.291	0	4.281
+402.63	0	1.964	0	13.229
+409.151	0	2.093	0.515	7.792
+415.575	0.16	0.333	0.355	3.98
+420	0	1.466	0	0.638
+420.417	0	1.593		
本公里小计				

桩号	填方面积 (平方米)	挖方面积 (平方米)	填方量 (立方米)	挖方量 (立方米)
+420.417	0	1.593	0	12.995
+425.26	0	3.774	0	34.239
+438.779	0	1.292	0	1.551
+440	0	1.248	0	6.668
+445.323	0	1.257	0	8.835
+451.866	0	1.444	0.054	9.029
+460	0.013	0.776	0.013	0.712
+460.957	0.014	0.712	0.056	4.393
+466.838	0.005	0.782	0.029	4.918
+472.718	0.005	0.891	0.129	6.19
+480	0.031	0.809	0.236	3.436
+485.434	0.056	0.455	0.304	4.04
+493.649	0.018	0.528	0.089	3.398
+500	0.01	0.542	0.018	0.997
+501.864	0.009	0.528	0.085	20.264
+520	0	1.707	0	0.867
+520.507	0	1.712	0	25.072
+532.81	0	2.364	0	14.767
+540	0	1.744	0	7.868
+545.114	0	1.333	0.005	2.062
+546.863	0.006	1.025		
本公里小计			47.763	757.05
合 计			203.183	2329.31

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建设单位 CLIENT	那彭镇人民政府			图名: DRAWING TITLE:	广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD		审定 APPROVED BY	审核 VERIFIED BY	项目负责人 PROJECT CHIEF	专业负责人 DOMAIN CHIEF	校对 CHECKED BY	设计 DESIGNED BY	绘图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码	
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目			道路土方计算表	工程设计乙级证书编号: A245019927		余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE			
设计阶段 STATUS	施工图	专业 DISCIPLINE	道路				余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图号 DRAWING NO.	DL-15		

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道路主要工程数量表

序号	项 目	单 位	数 量	备 注
1	道路挖土方	M ³	2329.31	
2	道路填土方	M ³	203.183	利用挖土方
3	清除表土	M ²	4640.59	按原泥路3m宽清表0.1m厚
4	整修路基	M ²	6960.89	
5	20cm厚C30水泥混凝土面层 (fcm≥4.0MPa)	M ²	5414.02	
6	20cm厚土路肩回填压实土路肩	M ³	309.37	利用挖土方
7	D600钢筋砼圆管涵	M	18.0	
8	1.5m高浆砌毛石挡墙	M	64.0	
9	2.0m高浆砌毛石挡墙	M	90.0	
10	道路竣工牌	块	1.0	大理石

建设单位 CLIENT	那彭镇人民政府			图 名: DRAWING TITLE:	道路主要工程数量表			 广西正旺建筑设计有限公司 GUANGXIZHENGWANG ENGINEERING DESIGN CO., LTD 工程设计乙级证书编号: A245019927	审 定 APPROVED BY	审 核 VERIFIED BY	项 目 负 责 人 PROJECT CHIEF	专 业 负 责 人 DOMAIN CHIEF	校 对 CHECKED BY	设 计 DESIGNED BY	绘 图 DRAWN BY	设计编号 JOB NO.	ZWSZ2505006	工程识别码
工程名称 PROJECT	那彭镇清湖村委小乐至羊屋垌村道路硬化项目								余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	比例 SCALE		
设计阶段 STATUS	施工图	专 业 DISCIPLINE	道 路						余翠芬	蒙杰	刘海鉴	蒙杰	周狄青	余翠芬	余翠芬	图 号 DRAWING NO.	DL-16	