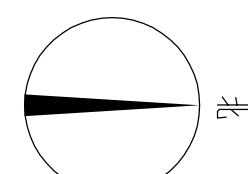


| 序号 | 图 纸 名 称      | 图 号    | 规 格    | 附 注 |
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| 1  | 图纸目录         | SDL-00 | A3     | 23  |
| 2  | 施工图设计说明      | SDL-SM | A3     | 24  |
| 3  | 道路尺寸及坐标定位平面图 | SDL-01 | A2+1/4 | 25  |
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| 5  | 原有路面处治设计图    | SDL-03 | A3     | 27  |
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# 长梅三组巷道白改黑勘察设计—总平面图



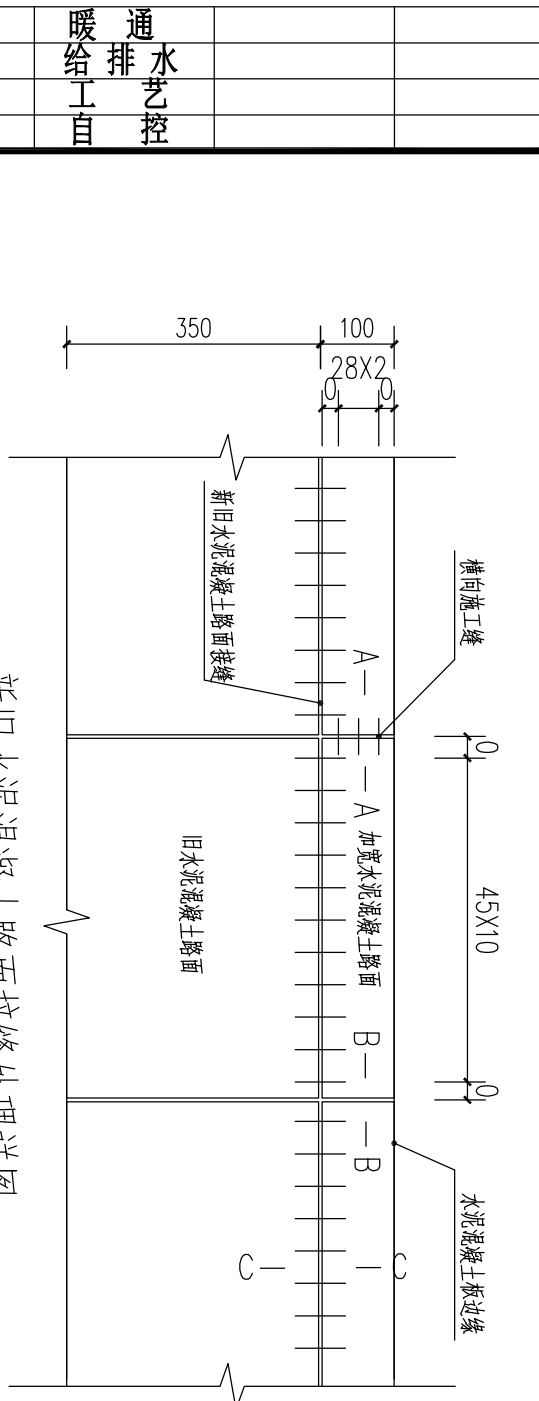
# 长梅三组巷道白改黑勘察设计—总平面图

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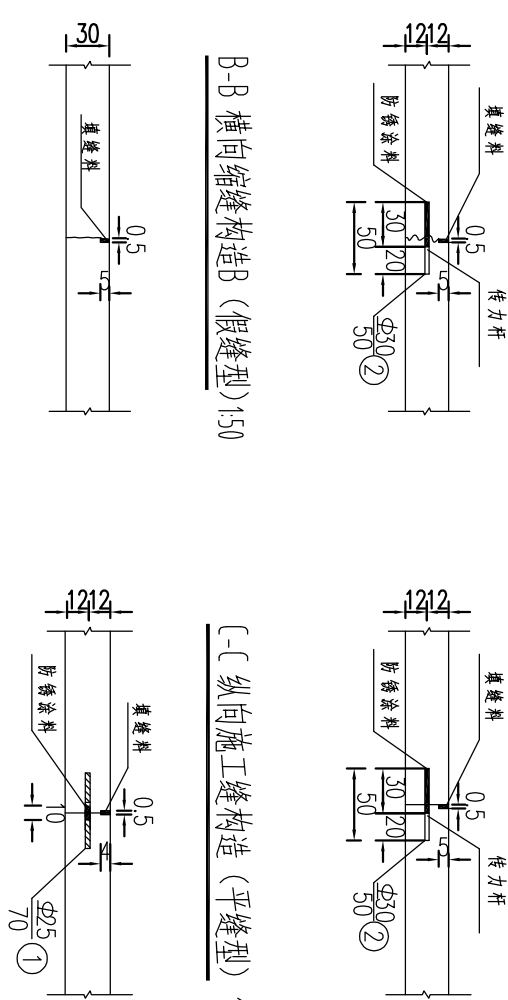


## 新旧水泥混凝土路面接缝处理详图



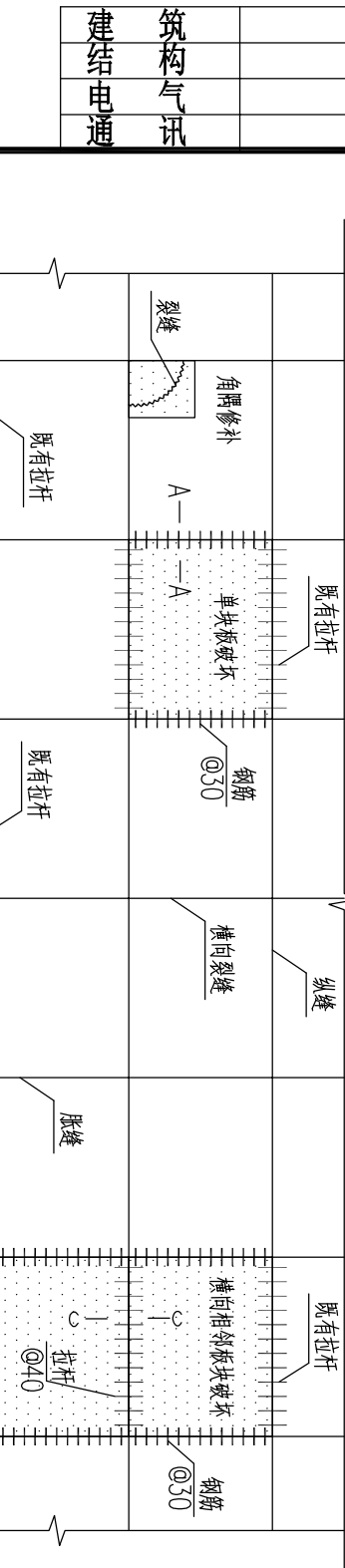
### A-A 橫向縮縫構造A (假縫型) 1:5.0

## A-A 橫向施工縫構造 (平縫型) 1:

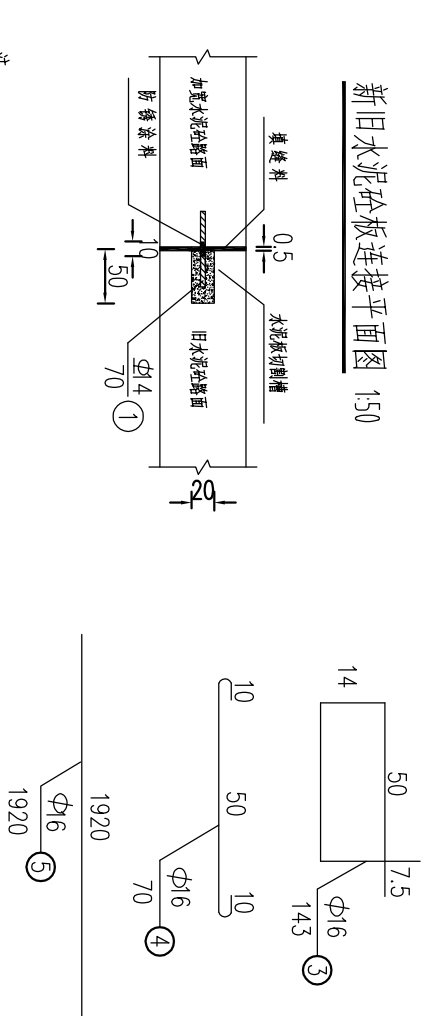


### 新旧水泥砼板连接横断图

A-A 慢回版縫构追



This technical drawing illustrates the connection of a new concrete slab to an existing one. The new slab, labeled '新水泥砼板' (New Concrete Slab), has a thickness of 100mm and is shown being lowered onto the top surface of the old slab, labeled '旧水泥砼板' (Old Concrete Slab). A stepped joint is formed at the interface, with a vertical dimension of 40mm. The new slab is supported by four rectangular concrete blocks, each with a height of 100mm and a width of 200mm. The drawing also shows the '防锈漆料' (Anti-corrosion paint) used on the steel reinforcement bars.



注：

- 1、本图尺寸除圆筋直径以毫米计外，余均以厘米计。

2、每日施工结束或浇筑过程中因故中断，需设置横向施工缝。位置在横向缩缝或胀缝处，采用设膨胀力杆平缝形式的横向施工缝构造或横向压服缝构造。其余采用横向缝带锯齿构造设膨胀缝，其膨胀缝材料采用加热施工方式的滑石粉砂浆带膨胀缝接缝采用木板或纤维板。

3、接缝填缝料采用加热施工方式的滑石粉砂浆带膨胀缝接缝采用木板或纤维板。

4、传力杆用光圆钢筋，拉杆用螺纹钢，横向振捣装置与田间深灌漏斗器端面横向压服缝一致。