

PROJECT:

JABEL SERAJ K-SPAN PROJECT

DRAWING TITLE:

SECTION B

DATE:

20/08/2011

SCALE:

1:100

DESIGNED: OECRC

DRAWN: OECRC

CHECKED: OECRC

No


DATE

REVISION

DRAWING NO.

E06

OMER & EMAL CONSTRUCTION & ROAD CONSTRUCTION COMPANY



B SECTION
E01 SCALE 1:100

The diagram illustrates a cross-section of a road structure. Key components and elevations include:

- Top Surface:** RCC RAMP with an elevation of -0.20.
- Subgrade:** 120MM GRAVEL.
- Structural Layers:** 200MM RCC SLAB and 120MM GRAVEL.
- Supports:** BOLLARD at +2.00 and OVER HANG at +2.00 BOLLARD.
- Internal Structure:** EXHAUST UNIT, RIVETTED TO K-SPAN, and 1 INCH IRON PIPE.
- Lighting:** BAY LIGHT at +4.50.
- Other Markers:** +0.00, +4.50, +5.00, and +7.00.