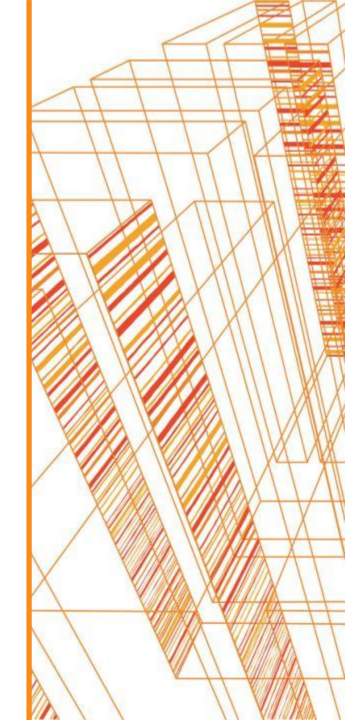


Building D at Highveld Steel

Raw Materials and Refractory Store at IP2

Highveld Steel

EMALAHLENI (WITBANK), SOUTH AFRICA



Introduction

Building D description





Description

Situated

Highveld Steel Witbank Mpumalanga

Raw Materials and Refractory Store at IP2 RMH

- An all bolted steel structure with a crawl beam of 1 ton capacity with a lifting height of 4,5 metres. This building is open on one gable end, 7,5 metres wide x 26,6 metres long x 7,5 metres high (to the underside of roof trusses).
- There is a side extension to the building of the same type of construction 5,8 metres wide x 11,4 metres long x 7,5 metres high (to the underside of roof trusses). It is also open on one gable end.
- ☐ The structure consists of columns, beams, 2 rafters, trusses of angle iron, purlins of angle iron and cladded with IBR sheeting and Brownbuilt sheeting for 3 bays. The rest of the bays consist of columns, beam trusses and angle iron purlins.
- The structure will be disassembled and stored on pallets for collection.

























