Western Australia

Muja-Centaur Coal Mine Railway Act 1951

Western Australia

Muja-Centaur Coal Mine Railway Act 1951

CONTENTS

‑1. Short title 1

2. Authority to construct railway 1

Schedule

Muja

Railway to the “Centaur” Coal Mine

Notes

Compilation table 3

Western Australia

Muja-Centaur Coal Mine Railway Act 1951

An Act to authorise the construction of a railway from Muja to the Centaur Coal Mine.

##### 1. Short title

This Act may be cited as the *Muja-Centaur Coal Mine Railway Act 1951* 1.

##### 2. Authority to construct railway

It shall be lawful to construct and maintain a railway, with all necessary, proper, and usual works and conveniences in connection therewith, along the lines described in the Schedule to this Act.

Schedule

Muja

Railway to the “Centaur” Coal Mine

Description of Main Line of Railway

Commencing at a point on the Collie-Narrogin Railway about 137m. 22c. from Perth, and proceeding thence in an east-south-easterly direction for approximately 11 chains, and thence in a south-westerly direction for approximately 48 chains, and thence in a southerly direction for approximately 1 mile 50 chains, and thence in a south-south-easterly direction for approximately 59 chains, and thence in a southerly direction for approximately 63 chains, and thence in a south-south-easterly direction for approximately 23 chains terminating at a point approximately 1,650 yards, and in a general north-north-easterly direction from the north-west corner of Wellington Location 4169 as more particularly set out and delineated in red on map marked C.E. Plan No. 40208, deposited pursuant to Edw. VII. No. 47, section 96.

Total length about 4 miles, 14 chains.

Notes

1 This is a compilation of the *Muja-Centaur Coal Mine Railway Act 1951*. The following table contains information about that Act.

Compilation table

| **Short title** | **Number and year** | **Assent** | **Commencement** |
| --- | --- | --- | --- |
| *Muja-Centaur Coal Mine Railway Act 1951* | 9 of 1951 | 20 Nov 1951 | 18 Dec 1951 |