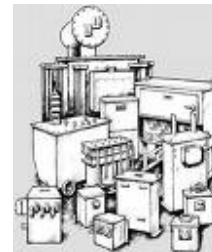


AUSPOWER NEW TRANSFORMER RANGE

Auspower's range of Australian built Transformers are available in a range of sizes and styles from Kiosk Compact style to Mining Substation Transformers in oil cooled (ONAN) designs. Manufactured at our Unanderra Works and fully tested to the requirements of AS2374 we are able to supply in fast delivery turn-around and with designs to minimise losses.



All designs are prepared by our Specialist Engineers for Australian conditions and applications.



Voltages are available to suit most requirements and sizes range from 50VA – 200KVA in Low Voltage dry transformers, and 200KVA to 5MVA in High Voltages up to 33KV with secondary voltages available in your choice. Auspower transformers are built with low losses, low current and flux density and are available in copper traditional copper core type.



and aluminium foil, and windings, both shell type and

Complete Mining Substations are our speciality including 1000V and 3.3KV Substations manufactured to AS4871, fully tested and certified for Coal Mines as per the above. Sizes range from 200KVA to 2500KVA.

Let us assist in your transformer design and manufacturing requirements. See some basic Substation Designs following.

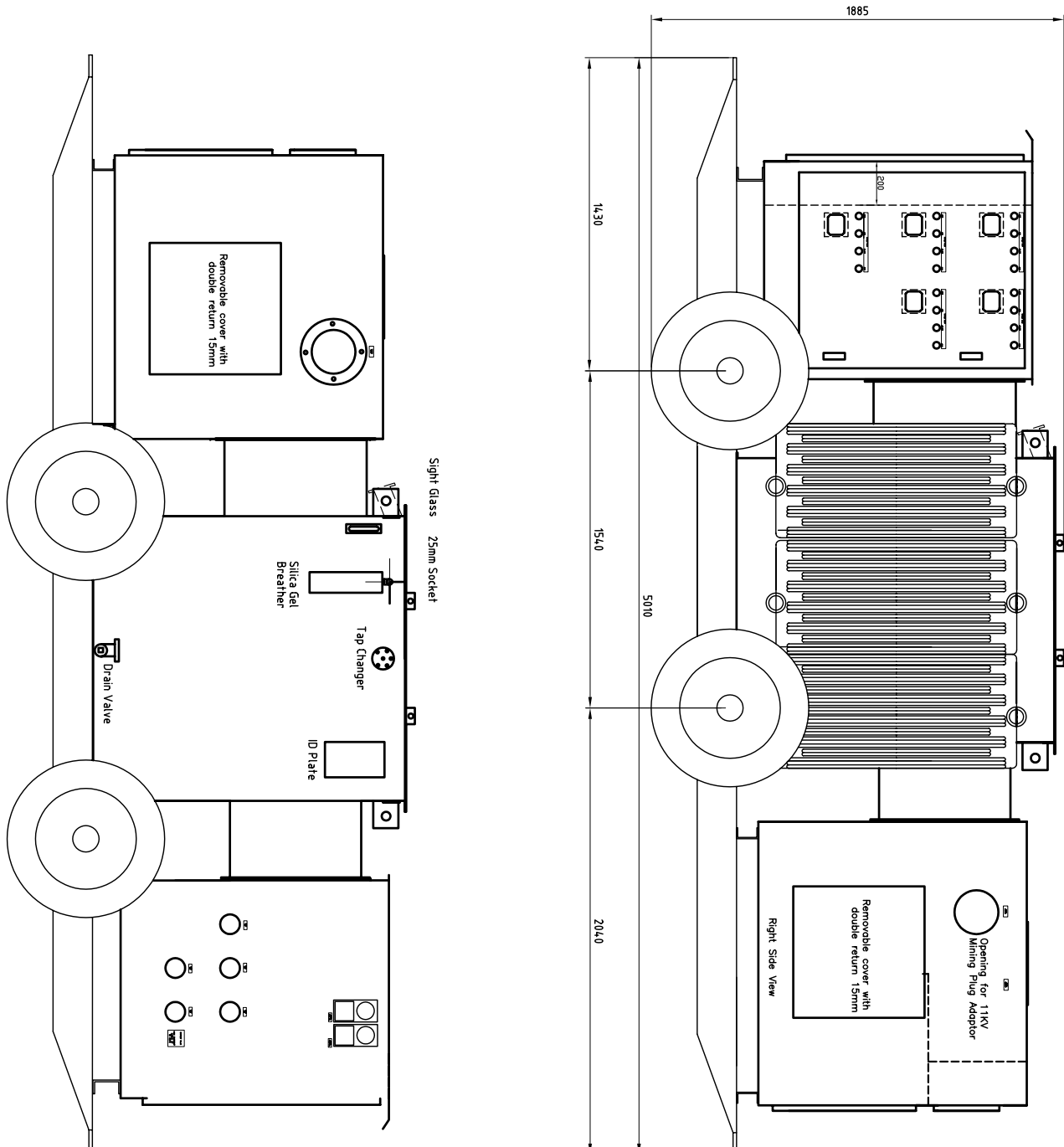
AMENDMENT
 0 PRELIMINARY

This design is the property of Auspower EDM Pty. Ltd.
 ABN 31 036 304 871
 PO BOX 496 UNANDERRA NSW 2526
 PHONE: +61 2 4272 3699
 FAX: +61 2 4271 3911


Auspower EDM INDUSTRIES
AUSPOWER EDM
 11kV/1000kVA SUBSTATION
 OVERALL SUBSTATION ASSEMBLY
 GENERAL ARRANGEMENT

DATE	04-Jun-07	DRAWN	J.Arthur	ACAD No.	20499	SHEET No	1 of 1
CHECKED		RESP. ENGINEER	J.Arthur	FILENAME:	20499.dwg	REV No	0
				JOB No.	4038-GA-05		

DRAWING SCALE NTS



AMENDMENT
 A) PRELIMINARY
 NOT TO BE USED FOR
 CONSTRUCTION
 B) EARTH SWITCH
 RELOCATED/SUPPORTS
 JAC 12-Jul-07

This design is the property of
 Auspower EDM Pty. Ltd.
 ABN 31 096 304 871

Auspower EDM
 INDUSTRIES
 PO BOX 496 UNANDERRA NSW 2526
 PHONE: +61 2 4272 3699
 FAX: +61 2 4271 3911

AUSPOWER EDM
 1.5MVA 6.6/1.1KV SUBSTATION
 GENERAL ARRANGEMENT

DATE	30.5.07	DRAWN	J Arthur
CHECKED		RESP. ENGINEER	J Arthur

ACAD No.	20495	SHEET No	6
FILENAME:	20495_Rev0.DWG	REV No	D
JOB No.	4168-GA-01		

DRAWING SCALE NTS

