



APPLICATION FOR REGISTRABLE PLANT DESIGN

READ NOTES/DIRECTIONS PRIOR TO COMPLETION OF THIS FORM - PLEASE PRINT

Workplace Health and Safety Act 1995

Applicant details		Q19500	
1	Name of applicant	TEREX LIFTING AUSTRALIA	A.C.N. 010 671 048
2	Address of applicant	575 CURTIN AVE EAGLE FARM QLD Postcode 4009	
3	Mailing address of applicant	PO BOX 1396 EAGLE FARM QLD Postcode 4009	
4	Contact person	MICK WALSH Phone 0738589600	Fax (07) 324249
5	Are you:	Designer <input checked="" type="checkbox"/> Manufacturer <input checked="" type="checkbox"/> Importer <input type="checkbox"/> Owner <input type="checkbox"/> Supplier <input type="checkbox"/> Other (Give Details) <input type="text"/>	

Plant details			
6	Manufacturer	TEREX LIFTING AUSTRALIA	
7	Description of plant	MOBILE CRANE	
8	Model/Type	FRANNA AT-20	9 Rated capacity 20 TONNE
11	Designed to standard	AS1418.125 Class	10 Fee payable \$ 285-
12	Drawing/s no.		
13	Location		
14	Modification to design no	Q16010	
<small>(Insert original Plant Design Registration No.)</small>			
15a	Cranes (Including Hoists and Winches)*	Trade Name: FRANNA AT-20 Span: No. of Towers:	Load Chart No. #: 16C1320- Wheel Track Centres (m): No. of Ties:
15b	Lift, Escalators or Moving Walkway*	No. of Floors: Electric or Hydraulic:	No. of Posts: Max. Height: Kentryledge:
15c	People Mover*	Vehicle Control: No. of trains on track:	Max. Speed (km/hr):
15d	Amusement Device*	Trade Name: Fixed or Mobile:	
15e	Pressure Equipment*	Heating surface (m²): Design Pressure:	Volume: Design Temp.: Specification: Test Pressure:

*Insert details where applicable. #Attach a copy of load chart drawing with application.

I/We declare that an application has not previously been rejected under a law of the Commonwealth or another state in Australia.

16 Applicant's signature Mick Walsh Date: Day Month Year

NOTICE OF REGISTRATION OF DETAILS OF PLANT DESIGN

This is to advise that plant design has been registered in accordance with Part 7 of the Workplace Health & Safety Regulation 1995.

Each Unit of plant manufactured to this design should be permanently and legibly marked with the Plant Design Registration Number

Q 19500