



2007 GROVE 130T GMK5130 CRANE SCC130



SERIAL NO: 51302284

CHASSIS NO: W091305207WG12284

ENGINE NO: 94299200544879

90457100687541

QLD PLANT REGO: P0074675

CRANE SAFE CERT NO:MC000002/2017

CRANE REGO: SCC130

DESIGN NO: CR6-800096\05



CRANE PACK DOCUMENT INDEX

SCC 130

\square Operators Manual – (on board the crane)
\square Log Book – (refer to the Operators Manual)
\square Load Charts – (on board the crane)
\square Maintenance Records – (refer to the Operators Manual)
\square Test Certificates for Main & Auxiliary Hooks and Rope – (refer to the Rigging Register)
\square SWMS Safe Work Method Statement – (on board the crane)

Document No.	Document Name	Expiry Date
Document 01.	Certificate of Currency Work Cover Qld	30 September 2018
Document 02.	Certificate of Registration of Plant	31 January 2018
Document 03.	Vehicle Registration Status	21 November 2017
Document 04.	Certificate of Annual Inspection – (Green Sticker)	Included
Document 05.	Scheduled Services	Included
Document 06.	Certificate of Major Inspections (10 yearly)	Included
Document 07.	Excess Mass Permit	27 June 2020
Document 08.	IAP Intelligent Access Program	Included
Document 09.	Lifting Register	Included
Document 10.	Fire Extinguisher Fitted	Incldued
Document 11.	Plant Hazard / Risk Assessment	Included
Document 12.	Business Insurance Certificate	31 March 2018

Certificate of Currency



1. Statement of coverage

The Accident Insurance Policy covers the full amount of the employer's liability under the *Workers' Compensation and Rehabilitation Act 2003.*

Your workers' compensation insurance policy is due for renewal. Provided you declare your wages, and pay your premium by the due date, your policy will be current to 30 September 2018

This certificate is valid from: 01 July 2017 to 30 September 2018

The information provided in this Certificate of Currency is correct as at:

01 July 2017

2. Employer's information

Policy number: WAB131030040

Employer name: Crane Hire Pty Ltd

Trading name: Surf City Cranes

ABN: 99151327687

ACN / ARBN: 151327687

3. WorkCover industry classification

Hire of Construction Machinery with Operator - 329207

For more information, please contact us on 1300 362 128 or visit our website at worksafe.qld.gov.au.



CERTIFICATE OF REGISTRATION OF PLANT

Workplace Health and Safety Queensland

The plant referred to below, managed or controlled by

SURF CITY CRANES PTY LTD

is registered in the State of Queensland, under the provisions of the Work Health and Safety Act 2011 and the following details pertaining to the registration are contained in the register:

Principal business address: SURF CITY CRANES PTY LTD

Registration number: P0074675

Type: MOBILE CRANE

Size: 130 T

Location: 198 SIMPSONS ROAD

CURRUMBIN WATERS 4223

First commissioned or registered on: 30 NOVEMBER 2007

Owners plant identification: SCC 130

Registration issue date: 09 MARCH 2017
Registration expiry date: 31 JANUARY 2018



Service schedule
500 HOUR SERVICE

PO Box 723 Currumbin QLD 4223 Ph: (07) 5522 0577 Fax: (07) 5522 4000 ABN 50 118 714 837

Make & Model: GMK5130	Registration-No: S/N5130-2284
Serial No: 94299200544879	Expiry Date:
Fleet No: SCC130	Service By: Luke Luke Sharpe
Odometer Reading:	Service Date: 21-03-2017 - 11-08-2017
Hour Meter Current: 6300 hrs	Date of Last Regular:
Notes: Type A Service	

OK Description	nn .	Co	
	ngine oil filters	Comments	
Change fu	al filtare		
	poling system condition & level		
Check nov	ver steering oil leaks		
Check & re	eport any fuel, oil leaks		
	pelts, condition adjustment		
Check bat	tery level & connections		
Check or o	change air cleaner		
Check exh	aust system for leaks		
☐ Check tran	smission, diff & hub oil level		
☐ Check whe	eel bearings & king pins		
☐ Check sha	ckle pins & springs		
☐ Check stee	ering linkages for wear		
☐ Check bra	ke linings & adjustment		
Check all r	ear end brushes		
Check driv			
☐ Grease tru	ck and crane		
Check for	air leaks & drain air tanks		
☐ Check for	oose of missing bolts		
☐ Check tyres	s, pressure condition, wheel nuts		
Check hyd	raulic oil level		
☐ Check win			
Check clut	ch fluid & adjustment		
☐ Check win	dscreen wiper operation		
☐ Check all li			
Check safe	e operation of this equipment		
Comments:		, *	
	Responsible Person:		
I certify that the	described plant is to the manufa	ctures specification	ns and is being serviced and maintained by
competent person	onnel of the manufacturer's reco	mmendations and	is safe and in a serviceable condition.
Responsible Pe			
-			1111
(Print Name)	Luke Luke Sharpe	(Signature)	LAThy
(Date)	21.3.2017	(Job Title)	Mechanic



Donic Independent Engineering Services Unit 3/14 Ardmillan Road Moonee Ponds VIC 3039

(ABN 63 257 734 370) P: 03 9375 1852

> F: 03 9370 8934 M: 0418 360 354

E: donic77@bigpond.net.au

CERTIFICATE OF INSPECTION AND TESTING OF "MOBILE CRANE" MAJOR INSPECTION / ASSESSMENT

Type of Crane:	Grove Mobile Crane Unit SCC130
Crane Manufacturer:	Grove Pty Ltd
Crane Serial No:	5130-2284
Qld Plant Registration No:	ТВА
Qld Road Registration:	SCC130

Certificate No:	17 / 054 / 2
Crane Model:	GMK5130-1
Just Inspections Services Pty Ltd NDT Report No:	160692.01 160692.02
Year of manufacture:	2007
Operational hours:	6367

Owner's name:	Surf City Cranes Pty Ltd		
Address:	21 Hutchinson Street, Burle	igh Heads, Qld, 4220	
Final inspection date:	10 August 2017		
Name of competent person:	Donald Charles Nicholls		
Address of competent person:	3 / 14 Ardmillan Road, Moo	nee Ponds, Vic, 3039	
Telephone No:	03 9375 1852	Fax No:	03 9370 8934

Qualifications of Competent Person:

Professional engineering qualification, membership of professional organisation and 40 years' crane industry experience.

Competent Person Statement:

I hereby state that the above Crane serial number 5130-2284 has received its major safety inspection / assessment in accordance with the recommendation of the manufacturer and with relevant Australian Standards and is safe for use provided it is operated and maintained in accordance with the manufacturer's recommendations and Australian Standards AS 2550 Part 1 & 5-2002.

The Crane should be submitted for its next major inspection / assessment by 10 August 2022.

Competent person signature:



Date: 10 August 2017



Donic Independent Engineering Services will not accept any responsibility for the mechanical condition of the Crane beyond the date indicating the time the Crane conformed with the checklist. Maintenance records must be maintained by the client beyond this date. Please note, the level of further inspections will be dependent upon the level of maintenance records produced by the owner of the Crane. (Donic Ref: D1770)





EXCESS MASS PERMIT

Period Special Assessment Permit No. 237066

Issued: 04/07/2017

This permit is issued by the Department of Transport and Main Roads delegate of the *Heavy Vehicle National Law Act 2012* and the *Heavy Vehicle (General) National Regulation* for the operation on roads mentioned herein of a vehicle when the axle load/s exceed/s the limits prescribed by Schedule 1 to 5 of the *Heavy Vehicle (Mass, Dimension and Loading) National Regulation* subject to the terms and conditions set out in this permit and attachments.

Excess Mass Guideline Form 11 requirements for Vehicle Operations (Section 8), Vehicle Standards (Section 9), Administration (Section 10) and Conditions of Operation (Section 11) form the basis of this permit. Form 11 remains current under *National Heavy Vehicle National Law*. Failure to abide by these Sections of the Excess Mass Guideline will make this Permit null and void.

IMPORTANT NOTE: Specific conditions apply

Operator: 2049 - SURF CITY CRANES PTY LTD

198 SIMPSONS ROAD, CURRUMBIN WATERS, QLD 4223

Telephone 0413 517 505

Fax 07 5522 4000

E-Mail sharon@surfcitycranes.com.au

Vehicle/s: Registration: SCC130 - QLD

ATO: 118232

2007 GROVE GMK5130 CRANE C - W091305207WG12284

Travel: 28 June 2017 to 27 June 2020

Brisbane - 150 km

Loading: Description of Load: IAP 2 - Mobile Crane travelling under its own power

Total Mass (GCM not to be exceeded): 48.94 tonnes

Configuration:

Axle Number	Distance from Previous Axle	Number of Tyres	Tyre Width	Ground Contact Width	Permitted Axle Group Mass
1		2	445	2.88	10.0
2	2.54	2	445	2.88	9.84
3	1.65	2	445	2.88	10.0

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4	2	2	445	2.88	9.5
5	1.65	2	445	2.88	9.6

General Conditions for Travel:

- Relevant requirements in the following Guidelines are to be followed:

Form No. 4 Guideline for Excess Dimension Vehicles Carrying Indivisible Articles, Special Purpose Vehicles, Vehicles that require a Pilot or Escort

Form No. 14 Guideline for Excess Dimension - Agricultural Vehicles and Agricultural Combinations

Form No. 11 Guideline for Excess Mass - Special Purpose Vehicles to 40 Tonnes and Vehicles Carrying an Indivisible Item to 59.5 Tonnes

- This letter is to be carried by the driver of the vehicle during the currency of the trip and is to be available for inspection by an authorised officer.
- The carrier is liable for any damage to any road or roadside furniture during the currency of the trip.
- In the event of the load being wider than would allow safe clearance of guideposts, bridge handrails and bridge end posts, then the load must be raised to clear these installations.
- All road signs removed, to permit passage of a wide load, must be replaced correctly including all bolts and nuts, immediately after the passage of the load.
- If the applicant fails to restore any installation to the department's satisfaction immediately after the passage of the load, action will be taken by the department to have the work carried out and the costs recovered from the applicant.
- Excess Dimension movements, under escort, are to be halted every 20 km (maximum) where convenient to allow traffic to pass.
- If traffic islands or kerbs are crossed by the special purpose vehicle, prime mover or the trailer, suitable heavy timber ramps and running planks are to be placed to prevent damage.

WET WEATHER RESTRICTIONS

Approval to travel shall be automatically suspended in the event of heavy or prolonged rain affecting the route being travelled and the movements of the vehicle and the load shall be deferred until such day and time as may be determined by a representative of the Director-General. See note below regarding road closures affecting excess mass and dimension vehicles.

ROAD CLOSURES AFFECTING EXCESS MASS AND EXCESS DIMENSION VEHICLES

Current conditions of operation may be obtained from the Transport and Main Roads web site (www.tmr.qld.gov.au) under Business and Industry, Heavy Vehicles, Excess Mass and Dimensions, Excess Mass and Dimension Conditions.

IT IS THE OPERATORS RESPONSIBILITY TO BE AWARE OF THESE CONDITIONS AT ALL TIMES

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Information on current road closures and current road works affecting all road users is available on the Traffic and travel information 131940 web site (http://131940.gld.gov.au).

Specific Conditions of Travel:

Class 2

The vehicle operating under this permit must operate in accordance with the latest version of the Bridge & Culvert Restrictions for Class 2 Cranes Listing for this class of vehicle available on the Department of Transport and Main Roads Website, www.tmr.qld,gov,au, Business and industry, Heavy vehicles, Excess mass and dimensions, excess mass and dimension conditions

Accordingly,

- 1) For a class 2 vehicle, the vehicle MUST NOT CROSS any structures listed in the latest version of the Bridge & Culvert Restrictions for Class 2 Cranes Listing
- 2) All other structures on the network must be trafficked with the vehicle travelling in the left hand marked traffic lane at the signed speed limit. No other heavy vehicles are permitted on the structure with the vehicle

Additionally,

NOTE:

- 3) The vehicle must only operate within the approved area/s of operation listed on this permit. Multiple areas of operation that may be listed on this permit are included to cover all roads within a 300km nominal radius of your nominated centre of operation. In some cases this may allow for operation at a distance greater than 300km from your nominated centre of operation.
- 4) Local Authority approval is required for the use of local authority roads
- 5) The Approved Heavy Haulage Operator listed on this permit must keep a trip register of all movements undertaken under this permit. The trip register must be made available to a Department officer on the request of a Departmental officer.

The trip register must contain at least the following information for each movement:
Start Date;
Start Time;
End Date;
End Time;
Your Company s Job Reference;
Excess Mass Permit Number;
Start Location;
End Location;

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Class 2 - An operator must apply for and obtain a single trip Special Assessment excess mass permit in the following circumstances:

- a) Proposed travel over any structure listed in the latest version of the Bridge & Culvert Restrictions for Class 2 Cranes Listing b) Operation outside the approved area/s of operation listed on this permit
- c) Operation on routes other than the approved route/routes listed on this permit.

Any person who fails, refuses or neglects to comply with any conditions specified in this permit is guilty of an offence. Failure to carry this permit in the vehicle specified is an offence.

Privacy Disclaimer: The information on this form is collected under the authority of the *Heavy Vehicle National Law Act 2012*. The Department of Transport and Main Roads requires this information for the issuance of permits and road side enforcement. Authorised officers from the Department of Transport and Main Roads have access to this information and will not disclose your information to third parties without your consent or unless required by law.

NHVR Delegate - Transport and Main Roads

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INTELLIGENT ACCESS PROGRAM CERTIFICATE

[Incorporating the "Intelligent Access Program Intelligent Access Conditions (IAC) Form"]

This certificate is issued under Chapter 7 of the *Heavy Vehicle National Law Act 2012*, (the HVNL) is comprised of the following sections:

- (1) "Important Preliminary Information"; and
- (2) "Intelligent Access Program IAC Form." The IAC Form contains four parts:
 - Part 1 Details provided by the chief executive/jurisdiction;
 - Part 2 Operator and vehicle details
 - Part 3 IAP Service Provider details; and
 - Part 4 Issuing officer on behalf of the National Heavy Vehicle Regulator (the Regulator).

IMPORTANT PRELIMINARY INFORMATION

Upon issue of this certificate by the Regulator:

- the operator in Part 2 of the Intelligent Access Program IAC Form will be a participating operator for the purposes of the Intelligent Access Program and associated legislative requirements;
- the vehicle detailed in Part 2 of the Intelligent Access Program IAC Form will be the intelligent access vehicle¹;
 and
- the intelligent access conditions1 will apply according on the type and use of the vehicle. If:
 - i. the vehicle is operating under a gazettal notice, the conditions will be those stated in the gazettal notice; or
 - ii. the vehicle is operating under a permit, the conditions will be those stated in the permit.

This certificate does not authorise the use of the vehicle in any way which contravenes a transport related act or regulation, or a gazettal notice or permit to which the operation of the vehicle is subject.

The Regulator can cancel this certificate. This may occur should there be a breach of the conditions of the gazettal notice or the permit which the vehicle is operating under or if the gazettal notice or permit is cancelled.

The intelligent access conditions may require an intelligent access vehicle to be monitored whether or not it is operating under a gazettal notice or permit.

It is an offence to tamper with an Approved Intelligent Transport System¹.

¹ The terms intelligent access vehicle, intelligent access conditions and approved intelligent transport system are defined in section 403 of the Heavy Vehicle National Law Act 2012.

INTELLIGENT ACCESS PROGRAM (IAP)

IAC FORM

Identification details provided by Jurisdiction

IAC identifier: Q0009430108

If this IAC replaces a cancelled IAC, provide details of the pervious IAC in the box below.

Previous IAC identifer:

Details of the Jurisdiction issuing this IAC

Name of Jurisdication: DEPARTMENT OF TRANSPORT AND MAIN ROADS

Postal address

PO BOX 673

FORTITUDE VALLEY

QLD 4006

Enquiries

Phone: 1300 753 427

Fax: 07 3220 6075

Email: iapadmin@tmr.qld.gov.au

IAC Commencement date: 15:00:00 30 June 2017

IAC Cessation date: 23:59:00 27 June 2020

Note: Operation under this IAC cannot occur until the IAP Service Provider (IAP-SP) has received an IAP Certificate from the Jurisdiction.

PART 1 - Details provided by the Jurisdiction

IAP Application

Name of IAP Application:	Special Purpose Vehicles
IAP Application is:	OFF_THE_SHELF
Off the shelf IAP Conditions ID:	SPV QLD C2

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PART 2 - Details of the Transport Operator applying for this IAC

Transport Operator name: SURF CITY CRANES PTY LTD

Company name: SURF CITY CRANES PTY LTD

ABN: 50118714837

ACN:

Postal address:

PO BOX 723 CURRUMBIN QLD 4223

Enquiries:

 Phone (Bus hours):
 0755220577

 Phone (After hours):
 0421665654

 Fax:
 0755224000

Email: info@surfcitycranes.com.au

Nominated officer for the Transport Operator

Name: JON MORRISH
Title/Position: DIRECTOR
Contact phone: 0421665654

Prime mover/rigid truck details

Make: Model: Body Type: Registration No: State:

GROV GMK5 CRANE SCC130 QLD

Vechicle Identification Number (VIN) OR Non-VIN identifier (if no VIN available)

Non-VIN: W091305207WG12284

Jurisdictional Authorisation (Interim IAC)

Interim IAC Issue date: 14:53:22 30 June 2017

Interim IAC Lapse date: 14:51:29 28 September 2017

(This Interim IAC will lapse if Part 3 is not received from the IAP-SP by this date)

Authorised by: IAC Administrator Title/Postion: IAC Administrator Phone: 1300753427

Comments/further information:

Interim IAC Cancelled date:
Authorised by:
Title/Position:
Phone:
Comment/further information:

PART 3 - details provided by the IAP-SP and submitted in the B2B environment to the Jurisdication

IAP Service Provider Details

IAC identifier: Q0009430108

Company name: ABN: ACN:

Pinpoint Communications 30091898547

Postal address:

Suite 5 1059 - 1063 Victoria Rd

West Ryde NSW 2114

Enquiries:

Phone (Bus hours): 0298041764 Fax: 0298041754

Email: iapsupport@pinpointcomms.com.au

Comments/further information: Dated: 09:23:27 03 July 2017

QUEENSLAND GOVERNMENT

Details of prime mover/rigid truck in which the IVU is installed

Vehicle Identification Number (VIN) OR Non-VIN identifier (if no VIN)

Note: Either the VIN or Non-VIN Identifier must be supplied so that the Jurisdication can verify that the equipment has been installed in the prime mover/rigid truck as listed in Part 2 of the IAC form. If using the Non-VIN Identifier use firstly Chassis Numbber, and if this is unavailable, use Engine Number.

Details of the installed IVU	
In-Vehilce Unit (IVU) Identifier:	Date IVU installed:
PPC1045	21:45:17 03 March 2017
IVU location:	
P/S behind dash	
GPS antenna location:	
P/S behind dash	
PART 4 - Completed by Jurisdication	
Jurisdication Issue of IAP Certificate	
IAC status:	APPROVED
Comments/further information:	
Comments/luttler information.	
IAC Issued/Denied date:	14:06:20 03 July 2017
Authorised by:	IAC Administrator
Title/position:	IAC ADMINISTRATOR
Phone:	1300753427
Jurisdiction cancellation of IAC	1/2 / August 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Comments/further information:	+ AUDAX - AT - FIDELIS
IAC Cancelled date:	- OUEENSLAND
Authorised by:	
Title/position:	

Phone:

IAP Mobile Crane Mass or **Dimension Exemption (Permit)**



This Class 1 mass and dimension exemption (permit) ("this permit") is issued in respect of the vehicle identified below by Roads and Maritime Services under delegation from the National Heavy Vehicle Regulator.

This permit is issued pursuant to section 122 of the Heavy Vehicle National Law (NSW) and exempts the vehicle described in this permit ("the Vehicle") from the mass limits in Schedule 1 of the Heavy Vehicle (Mass, Dimension and Loading) National Regulation (NSW) and the dimension requirements in Schedule 6 of the Heavy Vehicle (Mass, Dimension and Loading) National Regulation (NSW) while travelling on roads specified in paragraph 2.5.2 in respect of which Roads and Maritime Services is the Road Manager subject to the conditions set out in this permit.

The operator must comply with all of the conditions and requirements set out and all conditions referred to in this permit.

This permit is valid and in force up to and including the End Date set out in the Permit Details unless cancelled or surrendered at an earlier time. This permit is not transferable.

The registered operator must immediately notify Roads and Maritime Services, acting on behalf of the National Heavy Vehicle Regulator, by email to iap@rms.nsw.gov.au or by telephone on 1300 364 847 of any change of registration details, including a change of registration number, of the Vehicle.

PART 1 PRELIMINARY MATTERS

1.1 **PERMIT DETAILS**

Permit No	362765	Start Date	22-08-2017	End Date	21-08-2018
1.2 REGISTER	RED OPERATOR DE	TAILS			

Name	SURF CITY CRANES PTY LTD				
Address	21 HUTCHINSON STREET				
Suburb/Town	BURLEIGH HEADS	State	QLD	Post Code	4220

1.3 **VEHICLE DETAILS**

Mobile Crane

Plate	Plate SCC130		QLD
Make	GROVE	GVM	49200
VIN/Chassis	W091305207WG12284		_

PART 2 OPERATING MATTERS

2.1 **APPLICATION**

- 2.1.1 The following documents must be complied with when travelling under this permit:
 - (a) this permit;
 - the current NSW Class 1 Special Purpose Vehicles Notice or National Class 1 Special (b) Purpose Vehicle Notice;

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- (c) the current Certificate of Enrolment issued by Roads and Maritime Services indicating the Vehicle is being monitored under the Intelligent Access Program (IAP) in NSW;
- (d) the Additional Access Conditions for oversize and overmass heavy vehicles and loads; and
- (e) the Special Purpose Vehicle Approval or Special Purpose Vehicle Exemption applicable to the Vehicle (NSW vehicles only).
- 2.1.2 A copy of the documents listed in (a) and (c) above must be in the driver's possession when travelling under this permit.

2.2 INTELLIGENT ACCESS PROGRAM (IAP)

2.2.1 Condition: The Vehicle must be enrolled in the SPV Level 4 Network and participating in the NSW IAP as set out in Chapter 7 of the Heavy Vehicle National Law. In NSW IAP is administered by Roads and Maritime Services on behalf of the National Heavy Vehicle Regulator.

Statement of Reason: The state of the NSW road network is such that has old and varied infrastructure. NSW has the largest number of bridges compared to all the other Australian states or territories with over 3200 vulnerable bridges, most of those managed by local councils. The IAP provides NSW road managers with a high level of assurance that high risk mobile cranes only travel on approved roads and bridges, ensuring public safety and better protection of vulnerable assets.

2.3 DIMENSION REQUIREMENTS

2.3.1 The Vehicle is exempted from the dimension requirements in Schedule 6 of the Heavy Vehicle (Mass, Dimension and Loading) National Regulation (NSW) provided that it does not exceed any of the dimension limits set out in Table 1.

Table 1 - Dimension Limits

Overall Length	15.00	Metres
Overall Width	2.80	Metres
Overall Height	3.40	Metres
Projection Forward from Steering Wheel	2.20	Metres
Rear Overhang from Centre of Rear Axle/Group	4.50	Metres

2.4 MASS LIMITS

- 2.4.1 The Vehicle is exempted from the mass limits in Schedule 1 of the Heavy Vehicle (Mass, Dimension and Loading) National Regulation (NSW) provided that it does not exceed any of the mass limits set out in Table 2.
- 2.4.2 Despite 2.4.1, the overall gross axle weight must not exceed 49.20 tonnes.

Table 2 - Mass Limits

Axle No.	No. of Tyres	Distance to Previous Axle (m)	Overall Ground Contact Width of Axle (m)	Tyre Size (mm)	Total Mass on each Axle (tonnes)
1	2	***	2.80	445	10.00
2	2	2.54	2.80	445	10.00
3	2	1.65	2.80	445	10.00
4	2	2.00	2.80	445	***
5	2	1.65	2.80	445	19.23

2.5 APPROVED ROADS AND AREAS OF TRAVEL

2.5.1 This permit is issued in respect of the roads in NSW specified in paragraph 2.5.2 for which Roads and Maritime Services is the Road Manager as provided for in the Heavy Vehicle (Adoption of National Law) Act 2013 (NSW). This permit does NOT authorise travel on any road or bridge not

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- specified in paragraph 2.5.2 or on any road or bridge for which Roads and Maritime Services is not the Road Manager. This permit does not authorise travel outside of NSW.
- 2.5.2 The Vehicle must only operate on the SPV Level 4 approved routes that are also Roads and Maritime Services managed roads (i.e. State roads) as shown on the NSW Special Purpose Vehicle Network map accessible from the website www.rms.nsw.gov.au/hv-maps.
- 2.5.3 *Condition:* When travelling across a bridge, the Vehicle must travel at a steady speed not exceeding 40km/hr unless otherwise advised by the Roads and Maritime Services.

Statement of Reason: This condition is required to protect road infrastructure through avoiding an increase in the dynamic load impact on the bridge.

2.5 PACIFIC HIGHWAY RESTRICTIONS – BETWEEN HEXHAM BRIDGE AND THE QUEENSLAND STATE BORDER

2.6.1 Condition: If the Vehicle covered by this permit is more than 3.5 metres wide or more than 25 metres in length the operator must contact the NSW Police Traffic and Highway Command prior to any travel on the Pacific Highway between the Hexham Bridge and the Queensland border for any additional pilot or escort requirements. NSW Police Traffic and Highway Patrol Command can be contacted at trafficosom@police.nsw.gov.au or (02) 8882 1436.

A minimum of 5 working days are required for police notification letters and/or organisation of police resources.

If it is determined that Police Escort vehicles are not required, then you must obtain and carry the written advice from NSW Police stating that the pilot vehicle(s) that apply for this journey.

Failure to carry and produce the written advice on request may make you liable for prosecution and stop you from further travel until you can demonstrate compliance.

Statement of Reason: Escorts provide other road users with an advance warning at adequate sight distances to react and respond in a safe manner to the impact of encountering an oversize vehicle and/or combination. Due to the size of the vehicle and/or combination, traffic control will be required. Only NSW Police have traffic directing powers in NSW.

- 2.6.2 *Condition:* Access on the Tugun Bypass is not permitted for:
 - (a) overmass vehicles; or
 - (b) the Vehicle covered by this permit that is more than 4.50 metres wide or more than 4.60 metres high.

Statement of Reason: Mass and dimension restrictions apply due to the physical infrastructure constraints of the Tugun Bypass.

NOTE: In NSW the National Heavy Vehicle Regulator has delegated to each Road Manager the power to issue Class 1 and Class 3 access permits for the roads for which it is Road Manager. An operator must obtain a permit from each NSW Road Manager (in its capacity as a delegate of the National Heavy Vehicle Regulator) for travel on that Road Manager's roads.

END OF PERMIT

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Check registration status

View results

Registration number

SCC130

Chassis

W091305207WG12284

Description

2007 GROVE GMK5130 CRANE

Purpose of use

COMMERCIAL

Status

REGISTERED

Expiry

21/11/2017

A Plant Safety Audits

ABN: 38 098 863 865 Phone: 0475 017 825

PMA - Periodic Assessment

Manufacturer:					
Type of Plant	Al	Terrain Cr	ane	Model:	GMK5130.1
Plant Serial No:	5130	2284	Bu	ild Date:	2007
Plant Hours:	63	367	Carrier	Registration:	SCC130
	ANA SE				
lant Registration No:		P007	4675	Issued by:	QLD
Design Working P	eriod:	1 YEAR	Major	Assessment:	2017
Working Load Limit:		130000 KG		Plant I.D.:	SCC130
1st Frequency	Sign	2nd Frequency Inspection		Sign	
Date:			Date:	- 21	
3rd Frequency	Inspection	Sign			
Date:					
Owners Name:		Sui	f City Cra	nes Pty Ltd	
Address:	21 Hutchinson Street, Burleigh Heads QLD 4220				
Inspection Date:					
Assessment No:	MC0000	002/2017	V	alid Till:	8/03/2018
	Date:	7/03	/2017		

This Plant complies with Manufactures Specifications, OHS/WHS Legislation, Codes of Practice & Australian Standards

Start	Туре	Driver reported	Priority	Operatinghours	Text	Finished
Equipment: 23	8	130t Grove				
13/01/201400:0	00 Service	Tim	В		500h r service completed	y
16/05/.2014 00:0	0 Service	Tim	В		750hr service completed. Air cleaner element replaced in service.	у
16/06/201400:0	0 Service		Α	4707	Service completed (Current 4707hrs)	y
25/06/201400:0) Service		В	1793	750hour Service completed (lower)	y
06/01/201500:0) Service		В	5035	1000hr service completed (upper)	\mathbf{y}
16/06/201500:0	00 Service		В	1866	750 Service completed (lower deck)	\mathbf{y}
23/06/201500:0	0 Service		В	5288	250 Service Completed (upper deck)	\mathbf{y}
14/12/201500:0	00 Service		Α	5687	500hr Service Completed	\mathbf{y}
30'07/201600:0	0 Service		В	2057	250hr service completed (lower)	\mathbf{y}
07/12/201600:0	0 Service		В	6054	250hr service completed (upper)	\mathbf{y}

19.01.2017 09:16 page 1 / 1



Intelligent Access Condition Form



Please note: This is NOT a permit. You must not operate the nominated vehicle under the Intelligent Access Program (IAP) until an Intelligent Access permit is issued by the RMS. To obtain an Intelligent Access permit, you must provide this form to your selected IAP Service Provider. Your IAP Service Provider will then install an approved In Vehicle Unit (IVU) in your vehicle and notify the RMS of the IVU details. Once the RMS has received notification of your IVU details an Intelligent Access permit will be issued to the vehicle.

no	uncation of your 140 details an intelligent Access permit will be issued to the venicle.				
IAC I	dentifier	2.	Details provided by the O	perator	
	N0000119407	2.1	Details of the Registered Operat	or	
le thi	IAC intended to replace an existing IAC?		Registered Operator		
15 (111)	THE Intended to replace an existing IAC.		Company Name		
	Yes Please provide the details of the previous IAC identifier below		SURF CITY CRANES PTY L	TD	
	No X		Trading Name		
	Previous IAC Identifier		SURF CITY CRANES PTY L	TD	
			ABN	ACN (if appli	icable)
Detai	Is of Jurisdiction issuing this IAC		50 118 714 837	11871	4 837
			Postal Address		
	Roads and Maritime Services of New South Wales		21 HUTCHINSON STREET		
	Email Address				
	iap@rms.nsw.gov.au		BURLEIGH HEADS		
Interi	m IAC Approval		State QLD	Post	220
	Any enquiries related to this interim IAC should be directed to iap@rms.nsw.gov.au.		Telephone (business hours)	Facsimile	
ı	nterim Approval Date		0413517505	04135	17505
	9:20:47 hrs 03 / 04 / 2017		Email Address	01100	
ı	nterim IAC Lapse Date		sharon@surfcitycranes.com.	au	
	Please note that this IAC will lapse if it is not confirmed by your IAP Service Provider by the date indicated below		Nominated Officer for Registered C	Doerstor	
	9:20:47 hrs 30 / 09 / 2017		Name	per acor	
	day month year		SHARON MORRSH		
ı. I	Details provided by the Jurisdiction		Telephone (business hours)	1	
1.1 1	AP Conditions		0413517505		
	Name of IAP Condition Set	2.2	Prime mover/rigid truck details		
	SPV Level 4		Vehicle Make		
			GROVE		
	IAP Condition Set Type		Vehicle Model	· 	
	Off-the-Shelf X Please provide the Off-the-Shelf conditions identifier below		GMK51		
	Off-the-Shelf IAP Conditions Identifier		Registration Number		State
	SPVL4		SCC130		QLD

NΩ	nnı	111	941	7

2.3 Trailer details IAP Vehicle Monitoring Requirement What level of type-approved In Vehicle Unit (IVU) is required for this IAC? Level I IVU Level 2 IVU How many trailers may operate in conjunction with the prime mover/rigid truck?

2.4 Trailer Combinations

N/A



Lifting Equipment Register

TWEED HEADS SOUTH NSW / BRENDALE QLD 07) 5523 1542 / 07) 3889 7774

S/O No.	Customer	Inspector	Date
SO32416	Surf City Cranes Pty Ltd	Scott Pennings	17-Jul 2017

Serial / Batch No.	Description	WLL / DOW	Location	Assessment	Next Insp.	Comments
SCC130.1	CHAIN SLING 10MM, 7.5MTR, 2 LEG G100 C/W CLEVIS	6900KG @ 60 DEGREES	SCC130	Pass	30-Jan 2018	CERTIFIED & TAGGED
	GRAB SHORTENERS & CLEVIS SAFETY HOOKS					
SCC130.2	CHAIN SLING 10MM, 7.5MTR, 2 LEG G100 C/W CLEVIS	6900KG @ 60 DEGREES	SCC130	Pass	30-Jan 2018	CERTIFIED & TAGGED
	GRAB SHORTENERS & CLEVIS SAFETY HOOKS					
SCC130.3	CHAIN SLING 13MM, 7.5MTR, 2 LEG G100 C/W CLEVIS	11600KG @ 60	SCC130	Pass	30-Jan 2018	CERTIFIED & TAGGED
	GRAB SHORTENERS & CLEVIS SAFETY HOOKS	DEGREES				
SCC130.4	CHAIN SLING 13MM, 7.5MTR, 2 LEG G100 C/W CLEVIS	11600KG @ 60	SCC130	Pass	30-Jan 2018	CERTIFIED & TAGGED
	GRAB SHORTENERS	DEGREES				

Site Location

UNIT SCC130 BURLIEGH HEADS, QLD 4220

1300 444 737

pa@surfcitycranes.com.au

Notes

I have visually inspected the lifting equipment in this register and all are in good working condition, except where listed.

Customer Details

Surf City Cranes Pty Ltd
Contact: Jon Morrish
21 Hutchinson Street
BURLIEGH HEADS, QLD 4220

1300 444 737 pa@surfcitycranes.com.au

Plant Identification No S	CC 34,	50, 55, 550, 80,100,130		Pla	Plant Type ALLTerrain Crane						
Likelihood (L) 1 = Rare, 2	= Unlikel	y, 3 = Possible, 4 = Likely, 5 = Almost Cert	ain		Consequence (C) 1 = Insignificant, 2 = Minor, 3 = Moderate, 4 = Major, 5					te, 4 = Major, 5 = Catastrophic	
RISK RATING (R) LOW [1-3] Bro		moderate [4-6 identified controls			HIGH [8-12] Undesirable - Add controls required to reduce risk	Undesirable - Additional Do reduce risk			15- 25] Intolerable – activity		
Potential Hazard	Risk YES	Control Methods Currently in Place				Additional Control Method Required	Re	esidual Risk		Action Date	
Entanglement Can anything become entangled in moving parts	/NO Y	Licensed Dogman/ Riggers	2	C 3	R M	Toolbox meetings Take 5 cards	1	3	R L		
Crushing/Striking Can anyone be crushed or stuck by moving objects due to											
Material falling off or onto the plant?	Y	Exclusion zones, correct rigging techniques, licensed and competent riggers and operators.	2	3	M	Pre start checks Take 5 cards Correct placement and use of counterweights	1	3	L		
Uncontrolled or unexpected movement of the plant or its load?	Y	Licensed and competent operators, riggers/ dogmen. Correct rigging techniques.	3	3	Н	Correct Use of cranes operators handbook	2	3	M		
 Lack of capacity for the plant to be slowed, stopped or immobilised? 	N										
The plant tipping or rolling over?	Y	Licensed and competent operators, riggers/ dogmen. Correct rigging techniques.	3	4	Н	Delineated work area, geo tech report. Over sized bog mats.	1	4	M		
Parts of the plant collapsing	N										
Coming into contact with moving parts of the plant during testing, inspection, operation, maintenance, cleaning	Υ	Licensed and competent operators, riggers/ dogmen. Correct rigging techniques.	3	2	M	Barricading and spotters to prevent unauthorized personnel from entering the work area. Do not stand in Articulation zone of crane.	1	2	L		

or repair?										
Being thrown off or										
under the plant?	N									
Being trapped between		Licensed and competent	3	4	Н	Exclusion zones. Barricading.	1	4	M	
the plant and materials		operators, riggers/ dogmen.				Communication.				
or fixed structures?	.,	Correct rigging techniques.								
	Y									
Other factors not										
mentioned?	N									
Cutting , Stabbing or										
Puncturing										
Can anyone be cut, stabbed										
or punctured due to										
Coming in contact with	l									
sharp or flying objects?	N									
Uncontrolled or		Licensed and competent	3	3	Н	Delineated work areas. Apply all brakes when exiting the crane. Utilize	2	3	М	
unexpected movement		operators, riggers/ dogmen. Correct rigging techniques.				<u> </u>				
of the plant?		Correct rigging teeriniques.				hold brake when necessary.				
	Υ									
Parts of the plant or work										
pieces disintegrating?	N									
Work pieces being										
ejected?	N									
Coming in contact with		Licensed and competent	3	2	M	Barricading and spotters to prevent	1	2	L	
moving parts of the plant		operators, riggers/ dogmen.				unauthorised personnel from entering				
during testing,		Correct rigging techniques.				the work area. Exclusion zones.				
inspection, operation,										
maintenance, cleaning										
or repair?	Υ									
Other factors not										
mentioned?	N									
Shearing										
Can anyone's body parts be		Maintain good rigging practices.	2	4	Н	Keep hands and feet clear of the load.	1	4	M	
sheared between the two		Licensed and competent				Scc training and inductions				
parts of the plant, or between		operators, riggers/ dogmen.								
a part of the plant and a work										
piece structure?	Y									

011 1 7 1 1		I			_	T			1	I
Slipping or Tripping										
Can anyone using or near the										
plant, slip or trip due to										
Uneven or slippery work surfaces?	Y	Take care on civil & construction sites. Use walkways when possible.	3	3	Н	Plan the route and remove hazards.	3	2	M	
Poor housekeeping, e.g. spillage not cleaned up?	Y	Maintain good housekeep practices. Remove hazards. Report spills to supervision.	3	3	Н	Take 5 cards Report incident to site supervisor and or foreman	2	2	M	
Obstacles being placed in the vicinity of the plant?	Υ	Plan the route for the crane or the load. Remove obstacles or change the lift plan to suit the environment.	3	2	M	Lift Plan and pre start meeting.	1	2	L	
Other factors not mentioned?	N									
Falling Can anyone fall from a height due to										
 Lack of proper working platform? 	Υ	Trucks & Crane booms not to be climbed on without correct fall arrest systems.	2	3	M	Working at heights training. & Use the proper platform.	1	2	L	
 Lack of proper stairs or ladders? 	N									
 Lack of guardrails or other suitable edge protection? 	N									
 Unprotected holes, penetrations or gaps? 	Υ	Utilize barricading. Plan the route for the crane and access the surface.	2	3	M	Don't walk where its not safe keep 1 metre clear of holes.	1	2	L	
 Poor floor or walking surfaces, such as the lack of a slip-resistant surface? 	Υ	Take care and move carefully. Pay attention to warnings and signage.	1	3	M	Don't walk where it is not safe.	1	3	L	
Step walking surfaces?	N									
Ctop framing carractor.										

Collapse of the supporting structure?	N									
Other factors not mentioned?	N									
Suffocation Can anyone be suffocated	IV.									
due to lack of oxygen or atmospheric contamination?	N									
Electrical Can anyone be injured by electrical shock or burnt due to										
The plant contacting live electric conductors?	N									
The plant working in close proximity to electric conductors?	N									
Overload of electrical circuits?	N									
Damaged or poorly maintained electrical leads and cables?	Y	Ensure plant and equipment is maintained and up to date.	2	4	Н	Keep cables away from out riggers and crane in general.	1	3	M	
 Damaged electrical switches? 	Υ	Ensure plant and equipment is maintained and up to date	2	3	M	Carry a tagged and tested fire extinguisher on the crane.	1	2	L	
 Water near electrical equipment? 	N									
 Lack of isolation procedures? 	N									
Other factors not mentioned?	N									
High/Low Temperature or Fire Can anyone come into contact with moving parts or other objects at high	Y	Always turn off the engine before opening the engine cover. Be aware that engine components will be hot.	3	2	M	Competent operators and dogman.	1	2	L	

temperatures?										
Can anyone be injured by fire?	Y	Trained and competent operator. Fire extinguisher on the crane.	3	4	Н	Fire training, prevention.	2	3	M	
 Can anyone suffer ill- health due to exposure to high or low temperatures? 	N									
High Pressure Fluid Can anyone come into contact with fluids under high pressure, due to plant failure or misuse of the plant?	Y	Well maintained hydraulic lines, pre start inspections.	2	3	M	Ensure PPE is worn	1	3	L	
Explosion - Can anyone be injured by explosion of gases, vapours, liquids, dusts, etc triggered by the operation of the plant or by material handled by the plant?	N									
Other Hazards - Can anyone be injured or suffer ill-health from exposure to										
Chemicals?	N									
 Toxic gases or vapours? 	N									
• Fumes?	Y	The exhaust of the crane should be positioned away from surrounding works.	2	3	M	This needs to be communicated to the workers in the area.	1	2	L	
Dust?	N									
Noise?	N	If yes, noise assessments are mandatory								
Vibration?	N									
Radiation?	N									
 Other factors not mentioned? 	N									
Ergonomics - Can anyone be injured due to:	N									

 Poorly designed seating 	ng?									
Repetitive body										
movement?	N									
Constrained body		Correct lifting techniques.	2	2	M	Use the cranes.	1	2	L	
posture or the need fo	r									
excessive effort	Υ									
Design deficiency										
causing mental or										
psychological stress?	N									
Inadequate or poorly										
placed lighting?										
	N									
Lack of consideration	, IX									
given to human error	or									
human behaviour?	N									
Mismatch of the plant										
with human traits and										
natural limitations?	N									
Other factors not										
mentioned?	N									
Other Plant Specific										
Hazards not covered										
above:										
Plant Maintenance	N									
 Operator Competency 	•									
	N									

			Risk Asse	k Assessment carried out by					
Name	Jon Morrish	Role				Director			
Date	14/03/2017	Signature	+						
			Plant/Proj	ect Man	agers R	Review			
Name		Role							
Date		Signature							



Insurance Advisemet Australia Pty Ltd AFSL No. 240549 ABN: 15 003 886 687 www.insuranceadviser.net

22/03/2017

To Whom it May Concern,

CONFIRMATION OF INSURANCE CERTIFICATE

This is to certify that undermentioned Insurance Policy has been issued and is current until the 4:00pm on 31/03/2018.

Insured's Name:

Surf City Cranes Pty Ltd

Interested Parties:

Refer to Schedule

Class:

Industrial Special Plant - UAA/QBE

Policy Number:

14TI024558ISP

Insurer:

Underwriting Agencies of Australia Pty Ltd

Period of Insurance:

31/03/2017 to 31/03/2018 at 4:00pm local standard time

Brief Details of Cover:

Refer to Schedule for details of cover

This is to certify that the above policy is current to the expiry date show above unless cancelled in the meantime, subject to the Terms and Conditions of the policy.

Disclaimer:-

The information provided is a summary only and does not amend, extend, alter or set out the full terms of the policy referred to nor do we confirm or warrant the Insurance cover is in force at the date of this advice. You must always refer to the policy for full details and to the extent of any inconsistency the policy prevails. The policy is also subject to the operation of the Insurance Contracts Act 1984 (cth), including in particular, the insurer's rights under section 28 in relation to pre contractual non disclosure or misrepresentation. We will not provide any updates in relation to the policy to any third party unless we specifically agree to do so in writing with the third party.



Scott Stewart

Authorised Representative No 238659 PO Box 1735

BROADBEACH QLD 4218

P:

07 55387655

E:

sstewart@iaa.net.au

Insured Names:	
Surf City Cranes Pty Ltd (ABN 50 118 714 837) Morrish Investments Pty Ltd ATF Morrish Fam Crane Hire Pty Ltd (ABN 99 151 327 687) Craneshift Pty Ltd (ABN 13 169 136 761) Contractors and Sub-Contractors	
Description of Business:	
	Dry Hire, Repair & Maintenance Services to own Owner and Occupier, and any activity incidental
Section 1 - Damage	
Sum Insured : Limit Any One Loss : Excess % of sum insured : Minimum excess (whichever greater) :	\$4,909,620 1%
ITEMS COVERED BY THIS SECTION	
1,3,4,5,7,8,9,10,11,12,13,14,15,16,17,19,20	
Section 2 - Hired In Plant	
Blanket Cover: Max Sum Insured Any One Machine: Max Sum Insured All Machines: Hiring Charges: Limit Any One Loss: Indemnity Period(Hiring Charges): Initial Period(Hiring Charges): Excess % of sum insured: Minimum excess (whichever greater): On Hire/Dry Hire terms:	Yes \$100,000 \$100,000 \$50,000 \$150,000 13 Weeks 14 Days 1% \$1,000 \$100,000
Section 3 - Additional Benefits	

Additional Section 1 - Section 2 -

Benefits Damage Hired in Plant	Sum Insured	Excess	Sum Insured	Excess
1.Damage Lifted Goods :	\$250,000	\$1,000	\$250,000	\$1,000
3.Expediting Costs:	\$25,000		\$20,000	
4.Rec/Cost (No Damage):	\$50,000	\$1,000	\$50,000	\$1,000
5.Rec/Cost (Damage):	\$250,000	1	\$250,000	1
9.Extra/Cost Reinst:	\$50,000		\$10,000	1
11.Market Value Plus :	Included	lessesses	Not Included	1
12.Owners Protection :	Not Included	1	Not Included	
19.Add/Del Machines :	\$250,000		Not Included	!

Damage Limit Any One Loss		\$880,000	
Hired Limit Any One Loss:		\$730,000	
Optional Additional	Section 1 -	Section 2 -	
! Benefits Damage Hired in Pl	ant	!	

Benefits Damage Hired in Plant	<u> </u>		į.
21.Owners Protection Plus :	Included	Included	1
22.Hired Out Plant		1	ï
(Damage Waivers):	Included	Included	1

Section 4 - Financial Protection

Limit Any One Loss : \$ 1,040,000

LOSS OF REVENUE AND INCREASED COST OF WORKING

Sum Insured :	\$920,000
Indemnity Period :	12 Weeks
Initial Period	
(After notification):	! 14 Days

ITEMS COVERED BY THIS SECTION

Item Number	Sum Insured
1	\$50,000
2	\$50,000
3	\$50,000
4	\$50,000
5	\$50,000
6	\$50,000
7	\$50,000
8	\$60,000
9	\$50,000
10	\$60,000

11	\$50,000
12	\$50,000
13	\$50,000
14	\$50,000
15	\$50,000
16	\$50,000
17	\$50,000
18	\$50,000
19	\$50,000
20	\$50,000

LEASE PAYMENTS PROTECTION

Sum Insured :	\$70,719	
Indemnity Period :	12 Weeks	
Initial Period		
(After notification) :	14 Day	

ITEMS COVERED BY THIS SECTION

Item Number Sum Insured

	5776774 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
7	¦ \$10,191
8	\$22,503
9	¦ \$10,647
10	¦ \$15,060
11	\$6,789
12	\$5,529

Clauses Applicable:

AIN AMENDED INSURED NAME

Amended Named Insured
It is hereby noted and agreed that the name insured is amended to read as;
SURF CITY CRANES PTY LTD
MORRISH INVESTMENTS PTY LTD ATF MORRISH FAMILY TRUST

CRANE HIRE PTY LTD
CRANESHIFT PTY LTD

HPB HIRED IN PLANT BLANKET COVER

HIRED IN PLANT - BLANKET COVER

This section Covers:-

Machines hired in during the Period Of Insurance, but restricted to the following types of machines: CRANES

Policy is Adjustable on Hire Fees incurred by the Insured for hiring the above mentioned Machines. Premium is a Deposit Premium only and is adjusted at 31/03/18.

The Minimum Non Refundable Premium is \$1176.

The Deposit Premium for the Period Of Insurance is set at \$1176.

Section 6 - Road Risk

Sum Insured : \$20,000,000 Excess : \$1,000 Dangerous Goods Limit : \$1,000,000

ITEMS COVERED BY THIS SECTION

1,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20

Section 7 - Broadform Liability

Sum Insured (Public Liability):	\$20,000,000
any one Occurrence	
Sum Insured (Products Liability):	\$20,000,000
any one Occurrence and in the aggregate	
any one Period of Insurance	
Property In Your Physical or Legal Control:	\$1,000,000
Excess:	\$2,500
	THE SECOND SECON

GENERAL PAGE

BUSINESS:

CRANE OWNER/OPERATOR, CRANE MAINTENANCE INCLUDING DRY HIRE & PROPERTY OWNERS

AIRPORT, AIRSTRIP OR AIRFIELD WORK ENDORSEMENT

NOT WITHSTANDING THE BUSINESS DESCRIBED IN THE SCHEDULE, WORK PERFORMED AT ANY AIRPORT, AIRSTRIP, OR AIRFIELD SHALL BE LIMITED TO THE FOLLOWING ACTIVITIES ONLY; CRANE OPERATIONS ONLY; PROVIDED ALWAYS THAT:

- 1. NO WORK IS PERFORMED ON ANY RUNWAY OR TARMAC AT ANY AIPPORT, AIRFIELD OR AIRSTRIP; AND
- 2. THE INSURED IS USPERVISED & DIRECTED AT ALL TIMES BY AIRPORT, AIRSTRIP OR AIRFIELD PERSONNEL AND WORK IS COMPLETED TO THEIR SATISFACTION.

PROPERTY OWNERS:

21 HUTCHINSON STREET, NURLEIGH HEADS QLD 105 MT PETRIE ROAD, BELMONT QLD

Clauses Applicable:

CSX EXCESS FOR PERSONAL INJURY

EXCESS FOR PERSONAL INJURY TO CONTRACTORS OR SUB CONTRACTORS
The Excess shall be \$15,000 for all indemnity per Occurrence in

connection with Personal Injury to:

- 1. a contractor or sub-contractor of an Insured;
- 2. all tiers of contractors and sub-contractors below a contractor or sub-contractor of an Insured;
- 3. a director, executive officer, partner or employee of a person or company referred to in (1) and (2) above:

where the Personal Injury occurred in the course of such person performing the work under a contract or sub-contract.

PPP PROP IN PHYSICAL POSSESSION LIMIT

LIMIT OF INDEMNITY FOR PROPERTY IN THE INSURED'S PHYSICAL POSSESSION OR LEGAL CONTROL

The Limit of Indemnity in clause B.1(b) shall be \$1000000

RAI RAIL WORK ENDORSEMENT

RAIL WORK ENDORSEMENT

Notwithstanding the Business described in the Schedule, work performed for, on behalf of or for the benefit of QUEENSLAND RAIL

shall be limited to the following activities; CRANE OPERATIONS ONLY

Provided always that:

- 1. All works performed by the Insured are supervised by the Rail Works Supervisor/Manager and is completed to their satisfaction; and
- 2. The Insurer shall not indemnify the Insured against Legal Liability for Personal Injury or Property Damage for works of any kind to any Rail Signal Equipment or Boom Gates.

LHX Labour Hire Endorsement

Labour Hire Endorsement

Notwithstanding Exclusion E.1 (a) (1), the Insurer shall indemnify the insured again Legal Liability for Personal Injury to:

Labour hire personnel engaged by an Insured

Where such Personal Injury occurred in the course of such person performing work under a labour hire agreement or contract to an Insured and shall be subject to an Excess of \$15,000 for all indemnity per Occurrence.

MASTER SCHEDULE OF MACHINES

No#	Plant / Equipment	Rego #	Serial No#	Sum Insured (Market Value plus)	Interested party
1	1997 TADANO ROUGH TERRAIN CRANE	SCC04	521869	\$190,000	ESANDA FINANCE CORPORATION

2	1995 TADANO 20T ROUGH TERRAIN CRANE	SCC09	521784	\$190,000	ESANDA FINANCE CORPORATION
3	1997 TADANO 20T ROUGH TERRAIN CRANE	SCC13	521871	\$190,000	WESTPAC BANKING CORPORATION
4	1993 TADANO 20T ROUGH TERRAIN CRANE	SCC14	521639	\$180,000	
5	2007 MANITOU MT1030 TELEHANDLER	C74945	233528	\$50,000	
6	1998 TADANO 20T ROUGH TERRAIN CRANE	SCC15	521900	\$200,000	WESTPAC BANKING CORPORATION
7	2002 FRANNA AT20 MOBILE CRANE	SCC20	H07CTA44443	\$80,000	WESTPAC BANKING CORPORATION
8	2007 LIEBHERR LTM 1070 CRANE	SCC80	D-936LA6R06L602	\$700,000	WESTPAC BANKING CORPORATION
9	2002 TEREX FRANNA MAC25 MOBILE CRA	SCC69	H07CTA44485	\$150,000	WESTPAC BANKING CORPORATION
10	2003 LIEBHERR LTM ALLTERRAIN CRANE	SCC50	W0937350003EL05260	\$465,000	NATIONAL AUSTRALIA BANK LIMITED
11	1991 TEREX FRANNA AT12 12T MOBILE	SCC16	H06CTE / 27704 /1259	\$90,000	NATIONAL AUSTRALIA BANK LIMITED
12	2006 TATRA T815 8X8X4 TABLE TOP TRU	000TTF	TNU28PR846K040012	\$150,000	WESTPAC BANKING CORPORATION
13	2006 LIEBHERR LTM 1055-3.1 MOBILE C	SCC55	984409108	\$550,000	WESTPAC BANKING CORPORATION
14	1999 LIEBHERR LTM 1030/2 CRANE	SCC34	0018250	\$250,000	WESTPAC BANKING CORPORATION LIMITED
15	2005 55T LIEBHERR LTM1055-3 CRANE	SCC550	W093735005EL05562	\$350,000	NATIONAL BANK OF AUSTRALIA
16	HIRED IN PLANT - REGISTERED	Various	Various	Third Party Property Damage & Covers Road Risk Liability for Hired in Plant (Blanket) Items as per policy	

17	2010 FRANNA MC25 4x4 ALL TERRAIN	ТВА	90699100818712	\$260,000	NATIONAL BANK OF AUSTRALIA
18	2012 Manitou MT1030S Telehandler	ТВА	915516	\$81,620	Commonwealth Bank Australia
19	2005 Isuzu NPS300 4X4 Mechanics Truck	ТВА	JAANPS75L57100331	\$33,000	NATIONAL BANK OF AUSTRALIA
20	2007 130T All Terrain Crane GMK5130	SCC130	5130-2284	\$750,000	Westpac Banking Corporation

Attachments

No# 9 - Attachment Details: S/N: MAC2525062

No# 12 - Attachment Details: CRANE EN: T3C92881608002187

No# 13 - Attachment Details: SN: 056017

No# 17 - Attachment Details: S/N: MAC2525417

No# 18 - Attachment Details: Window Tint, Reverse Camera, Lockable Battery Isolation Switch, Lockable Starter Isolation Switch, Fire Extinguisher Mounted, P4000 Jib (To Suit Existing Machine),

Cascade 360 Degree Rotator With Manitou Quick Hitch & External E Stop

No# 19 - Attachment Details: Fassi Micro Crane

No# 20 - Carrier EN: 94299200544879 & Super EN: 90457100687541



Box 11 MIAMI. QLD. 4220 TELEPHONE: (07) 55377616

Certificate of Inspection

CLIENT

LOCATION

SURF CITY CRANES

SURF CITY CRANES

21 Hutchinson St

BURLEIGH HEADS QLD 4220

info@surfcitycranes.com.au

CERTIFICATE No.COI - ESRAUG05

EQUIPMENT DETAILS

UNIT	TYPE	MANUFACTURER	SIZE Kas / litres	YEAR Made	LAST PRESS TEST	NEXT PRESS TEST	Service Level	LOCATION
1	ABE DRY CHEM	FLAMEGUARD	4.50	WWW	2017	2022	4	DEPOT
2	ABE DRY CHEM	FLAMEGUARD	4.50		2013	2018	2	DEPOT
3	ABE DRY CHEM	FLAMESTOP	4.50		2015	2020	2	SCC130
4	ABE DRY CHEM	FLAMESTOP	4.50		2015	2020	2	SCC09
5	ABE DRY CHEM	FLAMESTOP	4.50		2015	2020	2	SCC34
6	ABE DRY CHEM	FLAMESTOP	4.50		2015	2020	2	SCC550
7	ABE DRY CHEM	FLAMESTOP	4.50		2015	2020	2	SCC50
8	ABE DRY CHEM	FLAMESTOP	4.50		2013	2018	2	SCC15
9	ABE DRY CHEM	FLAMESTOP	4.50		2017	2022	5	SCC14
10	ABE DRY CHEM	FLAMESTOP	4.50		2015	2020	2	SCC25
11	ABE DRY CHEM	FLAMESTOP	4.50		2015	2020	2	SCC16
12	ABE DRY CHEM	FLAMESTOP	4.50		2015	2020	2	SCC20
13	ABE DRY CHEM	FLAMESTOP	2.50		2015	2020	2	SCC25
14	ABE DRY CHEM	FLAMESTOP	4.50		2015	2020	2	SCC04
15	ABE DRY CHEM	СНИВВ	4.50		2014	2019	2	SCC13
16	ABE DRY CHEM	GENERIC	4.50		2017	2022	4	SCC55
17	ABE DRY CHEM	GENERIC	4.50		2017	2022	4	DEPOT
18	ABE DRY CHEM	GENERIC	4.50		2017	2022	4	DEPOT
19	ABE DRY CHEM	FLAMESTOP	4.50		2017	2022	4	SCC80

We hereby certify that the listed equipment has been inspected and serviced in accordance with Australian Standard AS1851 (Latest Revision)

ASSOCIATED DOCUMENTATION							
ESF	R AUG	9 05					

August 7, 2017

SIGNED (Technician)

Mark S Allred

OFFICE USE ONLY				
JOB No.	INVOICE No.	CONTRACT No.		
	01048			

SIGNED (Client)		

DATE NEXT SERVICE DUE			
February 2018			