Works Engineer Paul Ryan T: 02 42750735 M: 0429 502162 paul.ryan@nswports.com.au TABLE ONE Maintenance Manager Sandro Corradini T: 02 42750739 M: 0400 360353 sandro.corradini@nswports.com.au

I/We request approval to operate the following vehicle which is above the load limits of the Berth (see Table 1)

	Truck		Cranes			Forklifts		
Berth	Max Gross Weight Tonnes	Max Axle Load Tonnes	Max Rated Capacity Tonnes	Max Pad Load – Tonnes	Min Pad Size – square metres	Max Rated Capacity Tonnes	Max Gross Weight Tonnes	Max Axle Load Tonnes
Berth 206	20	10	3	5	2	4	10	8
Berth 201	14	9	5	8	2	2	6	5
# Berths 202, 203, 204 & 205	#	#	#	#	#	#	#	#
Berth 103	44	10	35	40	2	40	113	102
Berths 105, 106 &107	44	10	35	40	2	40	113	102
Berth 104 – Main Wharf	42	9	35	40	2	40	90	80
Berth 104 – Access Bridge	42	9	15	20	2	8	20	16
# Berths 101 & 102	#	#	#	#	#	#	#	#
Tug Berth Cut	25	9	7	10	2	3	8	7

# shown in the above table are Leased NSW Ports Berths please contact Lessee

Berths 202, 203, 204 & 205 Berths 101 & 102

Lessee - Port Kembla Gateway Lessee – Port Kembla Coal Terminal T (02) 42280288

T (02) 42763566

Company Name:	Contact Name:
Mobile Number:	Phone Number:
Email:	` Fax No:
Vehicle Description:	Rated Capacity:
Location of Operation:	
Operation Applied for:	

## SKETCH

Attach additional sketches and information as necessary to fully describe operation – Lack of information will delay approval.

Start Date:			Finish Date:					
VEHICLE & L	.OAD DETAIL	.5						
For Trucks,	Low Loaders	or Fork Lifts						
Tare Weight:		t Gross Loaded Weight:	1	Number of Axles*				
	*Note: atta	ch full details/sketch of a	xle configuration i	ncluding all dime	ensions			
Max load each axle: t		Tyre Pressure:		kPa				
For Mobile C	Cranes							
Tare Weight:		t Gross Loaded Weight:**	t	Number of Axles*				
Tyre Pres	sure:	kPa		Jib Weight:				
**No	te: Gross loaded	weight includes total op	erating weight of c	rane including al	l counterwei	ghts		
W	Wheel Centres:		m side to side	ide to side		m front to rear		
	Pad Centres:	ad Centres:				m front to rear		
Distance fr	om king post:		m to front pads			m to rear pads		
	Pad area:	m <sup>2</sup>	Maxim	Maximum load lifted:		t		
Max	radius of lift:	m	S	Slewing radius:		m		
Engineering	g Calculations:	Yes (by				No		
	Attach all add	itional information, radii	ıs charts, etc as nec	cessary to describ	e operation			
	Signed:			Date:				
OFFICE USE O	DNLY – TO BE	COMPLETED BY	NSW PORTS					
Overload Applica	tion Ref No:	Date Rece	ived:	Date Co	onsidered:			
Date propo	onent advised:		Engineer	Engineering calc sited:		YES NO		
Additional	info required:							
	INT	ERIM DECISION FO	DR OPERATIO	NS, AS ABOV	Έ			
Overload Application Ref No: Approved: Date: Date:								
Signed: Position:								