

Simon Ellis Specialised Distribution Ltd - Lift Plan - Page 1

Customer Name		Site Address	
Date of Lift	27th June 2011	Lift Plan No.	ME 147

Item To Lift 1	24 ft Cabin	Weight if known	3,250 KG
Item to Lift 2	24 ft Cabin	Weight if known	3,250 KG
Item to Lift 3	24 ft Cabin	Weight if known	3,250 KG
Item to Lift 4	24 ft Cabin	Weight if known	3,250 KG
Item to Lift 5	12 x 9 Toilet	Weight if Known	2,250 KG
Item to Lift 6	Effluent Tank	Weight if Known	500 KG
Item to Lift 7		Weight if Known	

Description of Lift	Attend Site. Unload 4 x 24 ft Cabin, 1 x 9x12ft Toilet block + effluent tank Classification: - Simple lift Straight lift with unobstructed view from vehicle to ground. Equipment to be used Lorry Mounted Cormach 38000E4 crane (minimum provided) SWL 5,250 kg at 6.9m radius 3.5 Tonne forklift 10 tonne Cabin skates
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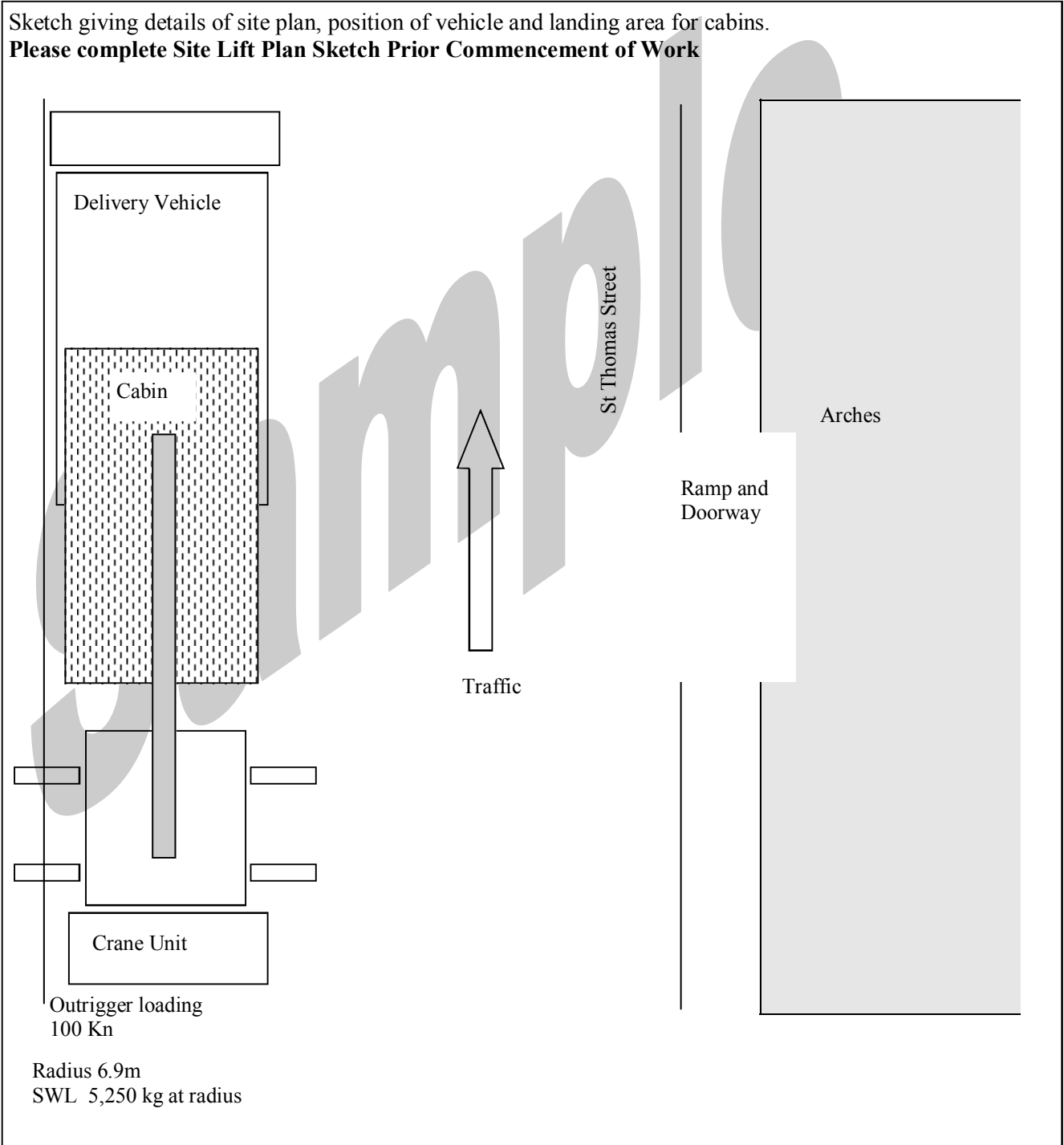
Method of Communication to be used. Radio <input type="checkbox"/>	Verbal <input type="checkbox"/>	Hand Signals <input checked="" type="checkbox"/>
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Offloading Checklist	Please Circle
Are the route and laydown area clear of obstructions ?	Yes N/a
Is the laydown/landing area adequate in terms of size and load bearing ability	Yes N/a
Have barriers been positioned to prevent access by unauthorised persons	Yes N/a
Have you confirmed that the laydown/landing area is within operating limits	Yes N/a
Will the Lifting Equipment Operator be able to see the Banksman throughout the Operation or has another suitable risk assessed means of communications been Made available for this lift	Yes N/a

Name of Crane Operator 1	tba	Vehicle Registration 1	DK03 DVW
Name of Crane Operator 2		Vehicle Registration 2	

Please see over for site plan

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Please see attached method statement detailing the process of delivering the cabins, equipment to be used and risk assessment to be carried out