Date of Inspection:					
Inspection Completed By:					
Project Name	Project Number				
Main Contractor	Contact Number(s)				
Main Contact				Contact Number(s)	
Site Address					
Post Code				Install Date	
ANY OF THE BELOW ITEMS ARE NOT CON		_	RESENT THEN		E INSTALLATI
Item	Yes	No		Details	
IS THERE LIVE POWER TO THE PIT?					
IS THE DELIVERY DATE CONFIRMED?			Date:	Time:	
IS THE CLADDING FINISHED AND READY?					
Item	Yes	No		Details	
Narrowest width on route of entry (cm)	_				
Narrowest height on route of entry (cm)					
Method of delivery and install					
Can lift be delivered in one piece?			D. L.	T <del>e</del> r	
Delivery slot required?			Date:	Time:	
Engineers required on day 1					
Details on asbestos in building					
hot works restrictions (times)					
Noisy works restrictions (times)					
Onsite Parking					
Offsite parking					
Site Induction (incl. time)					
Site induction Contact					
Equipment Required	✓,	/×		Details	
Item			51		
HIAB				om curb - center of lift pit_ ·	
111/10			Height restr	rictions	
Control Hoist					
Gantry Hoist					
Pallet Truck					
rallet Huck					
Forklift Truck					
TOTALITE TI GEN					
Hillti Drill					
Tue ve ef e vive e v					
Transformer			•		

	Requirement	Yes	No	N/A	Remedial Instructions
23	The Upper FFL is clearly marked and in view of the Sesame lift pit				
24	The Lower FFL is clearly marked and in view of the Sesame lift pit				
25	The pit is level throughout				
26	The pit is the correct shape				
	There are no protrusions of blockwork or building material within the pit internal space				
28	The pit base is level with the specified pit depth				
29	Appropriate drainage is included if the lift is external				
30	The pit is clear and clean ready for the Sesame install				
31	The access route to the pit is clear of any constructions or hazards				
32	The working area is safe for the install				
	The client has agreed that the pit and surrounding area will be clear of any other workers during the Sesame install				
34	There is sufficient lighting in the pit & (if applicable) machine room cabinet				

35	The button back box has been received to be installed to the standards agreed between Sesame and the Main Contractor			
36	32mm conduits have been installed as required on the drawings			
37	Sesame will have uninhibited access to the machine room cabinet			
38	Centre line datum has been confirmed			
39	Top riser datum has been confirmed			
40	Cable route distance from pit to machine room cabinet has been confirmed			
41	Cable route distance from upper button station to machine room cabinet has been confirmed			
42	Cable route distance from lower button station to machine room cabinet has been confirmed			
	Additional Notes (if any)			

radicional Notes (il arry)		

IF THE CLIENT/MAIN CONTRACTOR CANNOT ACHIEVE THE CONTRACTED INSTALL DATE, THEN SESAME WILL HAVE TO IDENTIFY THE NEXT AVAILABLE INSTALL DATE, WHICH COULD BE 4+ WEEKS LATER.

THE CLADDING MUST BE PREPARED AND ON SITE AT THE POINT OF THE PIT INSPECTION. ALTERNATIVELY, THE STONEMASON RESPONSIBLE FOR THE CLADDING MUST BE ONSITE TO MEET THE SESAME REPRESENTATIVE PERFORMING THE INSPECTION, WITH A COPY OF SESAME'S CUT LIST. SESAME'S ADVISED FLEXIBLE ADHESIVE MUST BE USED TO CLAD THE SESAME SYSTEM.

IF THE PIT IS WRONG THEN THE INSTALL WILL NEED TO BE RESCHEDULED TO ALLOW TIME FOR THE PIT TO BE CORRECTED. A CHARGEABLE RETURN VISIT FOR INSPECTION WILL THEN BE REQUIRED.

ANY WORK REQUIRED BY A SESAME ENGINEER TO CORRECT THE PIT WILL BE CHARGEABLE.