BRONZESHIELD LIFTING LIMITED

COURSE PROGRAMME FOR 3 DAY CRANE (LIFTING OPERATIONS) SUPERVISOR COURSE

Time Day	0800 0930	0930 1045	1050 1100	1100 1230	1230 1300		1330 1415	1415 1500	1510 1600	1600 1700
INSTRUCTOR	Bronzeshield	Bronzeshield	Bronzeshield	Bronzeshield	Bronzeshield	LUNCH BREAK	Bronzeshield	Bronzeshield	Bronzeshield	Bronzeshield
LOCATION	CLASSROOM	CLASSROOM	CLASSROOM	CLASSROOM	CLASSROOM		CLASSROOM	CLASSROOM	CLASSROOM	YARD
DAY 1 (Start at 09:00)	Introduction to Crane Supervisor course. The job from start to finish	Legislation. HASAWA MHASAWA PUWER	Film PUWER	Legislation. LOLER BS7121	Film LOLER		Crane Appreciation. Certification, Terminology	Results of Substandard Supervision, Accident Case Studies.	Specification sheets, the set up, RCI Duty chart	Site Layout, Crane positioning, Marking out from Drawings & Safe System of Work, Revision
INSTRUCTOR	Bronzeshield	Bronzeshield	Bronzeshield	Bronzeshield	Bronzeshield		Bronzeshield	Bronzeshield	Bronzeshield	Bronzeshield
LOCATION	CLASSROOM	CLASSROOM	CLASSROOM	CLASSROOM	YARD		CLASSROOM	CLASSROOM YARD	CLASSROOM	CLASSROOM
DAY 2	Revision Stability Hazards Ground Progression Test	Determining Stability. Hazard Control	Methods of Reducing Outrigger Loads	How to use CIRIA Charts to determine crane support	Pre- Operational Checks		Uniform Load Sling Calculations & Tackle Inspection	Film Sling Inspection. Lifting Beams Use & Inspection	Film Supervision of Lifting Operations Hand & Radio Signals	Film: Cranes Hoists & Slings. Revision/Test
INSTRUCTOR	Bronzeshield	Bronzeshield	Bronzeshield	Bronzeshield	Bronzeshield		Bronzeshield	Bronzeshield	Bronzeshield	Bronzeshield
LOCATION	YARD	YARD	YARD	YARD	YARD		YARD	YARD	YARD	CLASSROOM
DAY 3	Extract Information from Safe System of Work	Delivering a Lifting Operation Tool Box Talk	Lifting Operation Set UP Tool Box Talk	Supervision of Lifting Operation	Lifting Operation Set UP Tool Box Talk		Supervision of Lifting Operation	Supervision of Lifting Operation	Supervision of Lifting Operation	Course critique Certification Dispersal