



MONTHLY LIFTING TACKLE INSPECTION

SITE:
DATE:

EQUIPMENT NUMBER

1	Lifting-equipment supervisor and inspector to be appointed.													
2	Lifting tackle clearly marked stating ID and maximum mass load (MML).													
3	The load test certificate not yet more than 6 months old.													
4	The lifting tackle well constructed.													
5	No defects, cracks or other damage visible.													
6	Constructed to an accepted technical standard.													
7	Natural fibre ropes constructed to safety factor of ten to the MML.													
8	Man-made fibre ropes or woven webbing factor of 6 to MML.													
9	Steel wire rope constructed to safety factor of 6 to the MML.													
10	Double spliced endless sling legs a safety factor of 8 to MML.													
11	Steel chains constructed to a safety factor of 5 to MML.													
12	High-tensile / alloy steel chains a safety factor of 4 to the MML.													
13	Steel wire ropes showing signs of excessive wear or damage.													
14	Steel wire ropes no corrosion, or other defects rendering it unsafe.													
15	Lifting tackle stored or protected to prevent damage / deterioration.													
16	Concrete buckets fitted with a safety chain over handle.													
17	Concrete bucket of sound construction, no damage / cracks visible.													
18	Dagga buckets damage free and of sound construction.													
19	Lifting tackle not over loaded while lifting loads.													
20	Other.													

INSPECTED BY:

CONSTRUCTION SUPERVISOR:

SIGNATURE:

SIGNATURE: