

MJR Masonry Inc.

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Scaffolds: _____

Date: _____

Inspection Conducted by: _____

| No. | Scaffold Inspection Check List | YES | NO |
|-----|---|-----|----|
| 1. | Scaffold erection coordinated by a competent worker. | | |
| 2. | Scaffold square, straight, and plumb in all directions. | | |
| 3. | All scaffold components present, tight and secure. | | |
| 4. | No tubes or members over extended and hazardous. | | |
| 5. | Base plates and screws firmly supported on all legs. - mudsills | | |
| 6. | Levelling adjustment screws extended less than 0.3 metres and lock nuts tightened. | | |
| 7. | Tower tied to rigid support horizontally every 6.1 metres and vertically every 4.6 metres. | | |
| 8. | Free standing tower scaffold steadied with guy wire every 9.1 metres in height. | | |
| 9. | Platform planking cleated on underside at each end with wood or angle iron. | | |
| 10. | Platform planking tied down securely. | | |
| 11. | Platform planking maximum span 2.3 metres for heavy duty and 3.1 metres for light duty. | | |
| 12. | Vertical ladder securely fastened in place. | | |
| 13. | Safety cage needed around vertical ladder if it is more than 6.5 metres in height. | | |
| 14. | Perimeter 140 mm to be placed on work surfaces-toe board permanent 1.8 metres, temporary 3.5 metres in height | | |

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|-----|---|--|--|
| 15. | Perimeter hand rail 0.9 metre to 1.07 metres high with a mid rail around all work platforms. | | |
| 16. | Separate rope or hand line in place at all platforms to raise and lower tools or material. | | |
| 17. | Warning devices/signs provided if erected over walkways or roadways (flashing lights, reflective tape streamers, area is roped off) | | |
| 18. | Minimum clearance from overhead power lines maintained as per Occupational Health and Safety Regulations. | | |
| 19. | Rolling scaffold wheel brakes locked and outriggers extended to maintain maximum height of 3 times the smallest base dimension. | | |
| 20. | Separate ladders being used for scaffold access. | | |
| 21. | Scaffold constructed & maintained according to certified engineered drawings. | | |