

Tests on Turnlok (TM) System Scaffold Components

for VR Access Solutions Ltd

Report No 407

R G Beale

April 2016

Contents

1. Introduction	1
2. Cyclic tests on ledger/transom to standard connection	1
3. Tests on bracing assemblies	3
4. Vibration Tests	4
5. Tensile Tests	5
6. Analysis of test results	6
7. Conclusions	7
Figures	8
Appendix 1: Test failure modes	21
Appendix 2: Moment-rotation curves	24
(a) Initial tests to failure for ledger/transom-standard connection	24
(b) Cyclic tests on ledger-standard connections	28
(c) Cyclic tests on transom-standard connections	34
Appendix 3: Load-deflection curves for brace assemblies	40
(a) Initial tests to failure	40
(b) Cyclic tests on brace assemblies, brace in compression	42
(c) Cyclic tests on brace assemblies, brace in tension	46
Appendix 4: Vibration test results	50
Appendix 5: Tensile test results	51
(a) Tensile tests	51
(b) Hardness tests	51
Appendix 6: Westmorland Mechanical Testing & Research Ltd	53