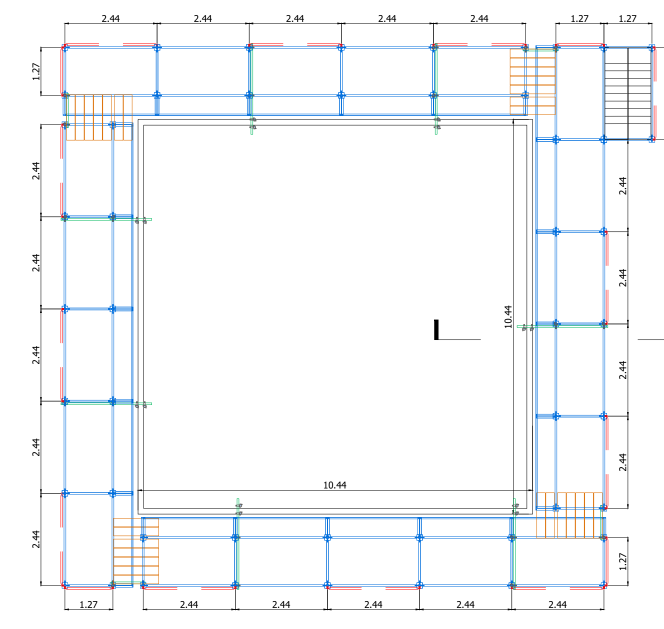


SECTION A SCALE 1:100 @ A3



PLAN SCALE 1:100 @ A3

WIIII Scaffold Design AUSTAALIA If in doubt, please ask! Scaffold Design Australia Copyright - No unauthorised copy in full or in part is to be made. Adequate Grounding & Structural Stability - For any scaffold equipment of Scaffold Design Australia, the Customer must ensure adequate ground or structure can safely support the additional loads by the scaffold equipment. Tying, Bracing, Brackets, Boards and other removable scaffold equipment - No scaffold equipment of Scaffold Design Australia are to be altered or removed without the expressed written consent from Scaffold Design Australia. Calculations - Maximum Tie Load = 6.0kN; Maximum Leg Load is 5.2kN; All scaffold ties are leg ties at a maximum 4.0m 5. 6. between ties vertically and 2.4m between ties horizontally, unless indicated otherwise. Where it is not practicable to tie a leg, please consult with the use of bracing to stiffen affected bays. 7. All scaffold legs are to be installed plumb. All scaffold items are to be installed as per their intended use and manufacturers specifications. 8. During the design process, risks have been reduced or eliminated wherever possible. Also, the scaffold item assembly has been designed as per the following standards: AS1576.1, AS1576.2, AS1576.3, AS1576.4, AS1576.5, AS1170.2, AS3610, AS6669, AS4100. LIVE RATING: HEAVY DUTY X 1 (675kg/BAY) FOR DISCUSSION VER. DESCRIPTION DATE DRAWN CHECK A FIRST VERSION Date Scale Drawn by SHOWN RT 4.0m TWP Perimeter Scaffolding TYP_PS_2040 VERSION: A

