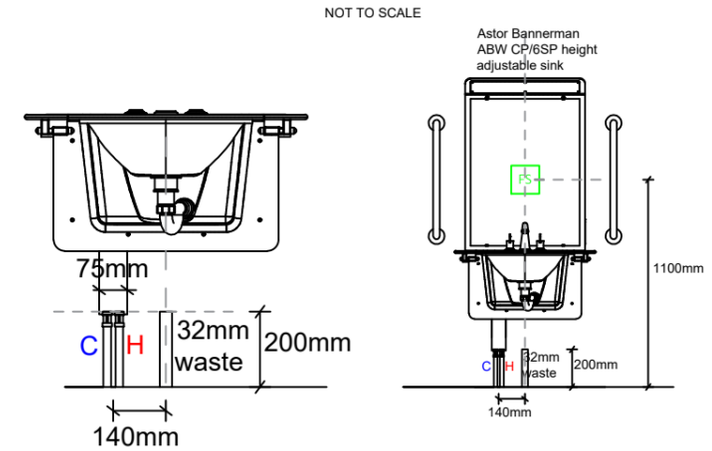
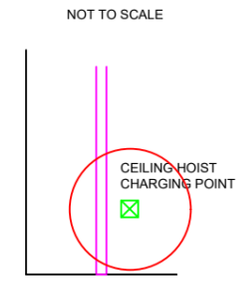
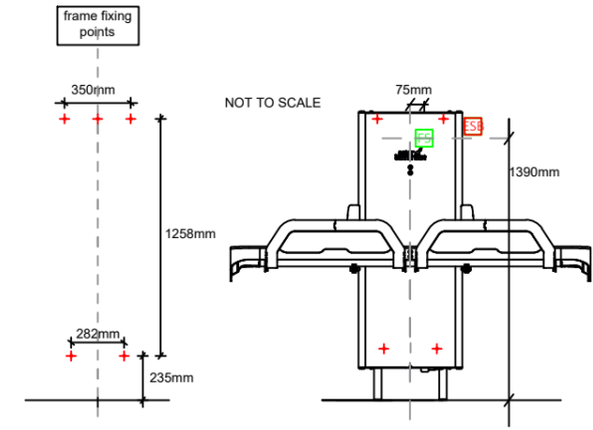
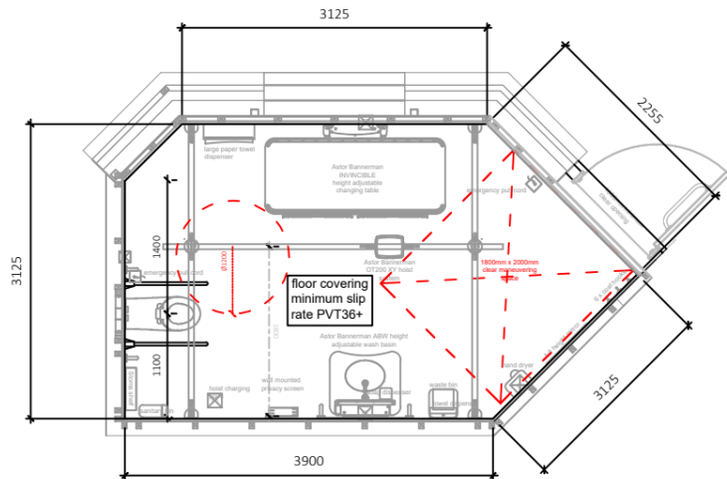
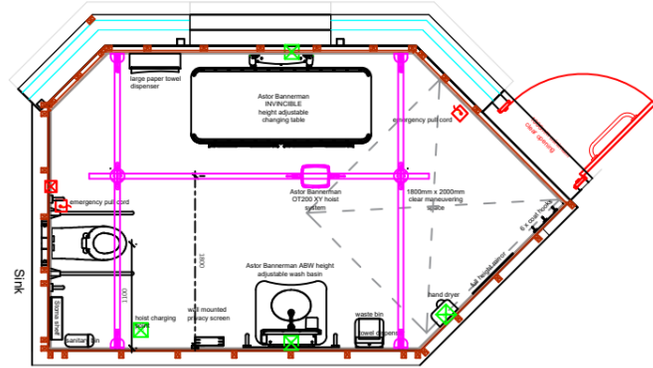


TRURO CP - CHANGING PLACES ROOM - approx 13sqmt



EQUIPMENT USER GUIDE POSTERS WILL BE IN FIXED IN PLACE

ALL DISPENSER & ANCILLARY ITEMS WILL BE POSITIONED INLINE WITH THE CP GUIDELINES

- MAIN CONTRACTOR PRE INSTALLATION INFORMATION - AB INVINCIBLE**
- ELECTRICS:**
- Provide a 230v / 1.25kW mains supply, switched waterproof flex outlet as per dimensions shown, must be flush to the wall finish.
- FIXING:**
- The table must be fixed to a load bearing wall, capable of supporting a 566kg load on the wall. 227kg maximum working weight load x 2.5 times
 - The wall space must be clear of any obstruction from floor - ceiling
 - Recommended wall construction is timber or metal stud with verticals set at 600mm centre's. Lower and upper tracks secured to a solid floor and ceiling structure.
 - 25mm plywood fitted to the vertical studs from floor to ceiling.

- MAIN CONTRACTOR PRE INSTALLATION INFORMATION - A2B CEILING HOIST**
- ELECTRICS:**
- Provide a 5a switched fused spur with cable outlet, recessed into the ceiling at the noted position.
- FIXING:**
- The wall brackets / wall posts must be secured to a suitable wall structure capable of carrying a 330kg load on the wall fixing. Maximum working load 200kg
 - Recommended wall construction is timber or metal stud with verticals set at 600mm centre's. Lower and upper tracks secured to a solid floor and ceiling structure.
 - 25mm plywood fitted to the vertical studs from floor to ceiling
 - Ceiling fixing to either timber joists or steelwork is subject to a site survey.

- MAIN CONTRACTOR PRE INSTALLATION INFORMATION - ABW CP/6SP - HEIGHT ADJUSTABLE SINK**
- PLUMBING:**
- Provide water outlets with 1/2" BSP washing machine type valves pointing upwards.
 - Centres of the valves to be at 200mm from finished floor level and offset to the left of the sink centre-line by 140mm
 - The cold & water feeds will be covered with a 50 x 75mm white trunking during installation.
 - Provide a 32mm / 1 1/4" waste pipe with the open top 200mm from the finished floor. Pipe must be set on the centre-line of the sink

- ELECTRICS:**
- The ABW CP is to be supplied by mains electricity @ 230v and transformed to 24v within the unit.
 - Provide a 30mA RCD protected fused spur with a flush mounted flex outlet cover plate to the wall behind the unit set at a height of 1100mm from the finished floor on the center-line of the unit.
- FIXING:**
- The sink must be fixed to a load bearing wall, capable of carrying a 100kg load on each wall fixing.
 - The wall space must be clear of any obstruction from 200mm above floor - 2200mm.
 - If wall construction is timber or metal stud all verticals must be set at no more than @ 600mm centres. Lower and upper tracks secured to a solid floor and ceiling structure.
 - 25mm plywood fitted directly to the vertical studs from floor to ceiling.
 - Minimum of a medium density concrete block can be fixed directly into, maximum surface finish material depth of 60mm

- THE HOIST TRACK RAIL IS DESIGNED WITH A SAFE WORKING LOAD OF 200KG, WALLS, TIMBER, STEELWORK OR STRUCTURAL SLAB MUST ACCEPT A 330KG LOAD BEARING
- ASTOR BANNERMAN ENGINEERS WILL CONSIDER AND AGREE ALL FINAL SETTING OUT DIMENSIONS WHEN ON SITE.
- ALL FIXINGS WILL BE IN ACCORDANCE WITH THE MANUFACTURERS GUIDELINES AND BE WEIGHT TESTED TO LOLER REGULATIONS - TEST REPORTS WILL BE ISSUED AS PART OF THE O&M SUBMISSION
- A LIVE POWER SUPPLY IS REQUIRED TO ALLOW THE ENGINEERS TO CARRY OUT A FULL TEST AND COMMISSIONING OF THE HOIST & SINK
- HOT & COLD WATER MUST BE AVAILABLE FOR THE SINK TO BE FULLY TESTED
- THE ENGINEERS WILL DEMONSTRATE THE OPERATION OF THE EQUIPMENT TO A REPRESENTATIVE OF THE MAIN CONTRACTOR
- IF THE SERVICES ARE NOT AVAILABLE AND THE WALLS, TIMBER JOISTS, STEELWORK OR STRUCTURAL SLAB ARE NOT OF A CONSTRUCTION TO ACCEPT THE WEIGHT TEST RESULTING IN AN INCOMPLETE INSTALLATION THERE WILL BE A RETURN VISIT CHARGE
- ASTOR BANNERMAN DO NOT ACCEPT ANY DESIGN LIABILITY WITH THE PROVISION OF THIS DRAWING, THE ORIGINAL PRINCIPAL DESIGNER OR ARCHITECTS RESPONSIBILITIES REMAIN

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AUTHOR:	DATE: 25.01.23	THIRD ANGLE:			A3
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