

for continuation refer to A111

LEGEND:

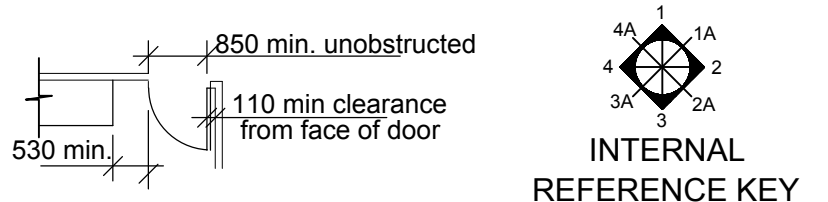
- PCP1 150mm thick precast wall panels to engineer's details with painted finish to bothsides as specified. (refer also to internal elevations for finishes)
- PCP2 180mm thick precast wall panels to engineer's details with painted finish to bothsides as specified. (refer also to internal elevations for finishes)
- 90mm & 140mm thick stud walls to engineer's details. 9mm Villoboard to 2100mm & 10mm plasterboard above as specified. Refer to internal elevations for extents.
- TYPE**
Acoustic Wall Type
Refer plan for type and wall type legend and details
- Col. Structural steel column. Refer to engineer's design
- FR Col. 22 thick Promatech 2 hr fire rated board encasement to all structural steel columns on ground floor supporting upper floor structure and to all external perimeter wall columns on first floor (other non structural columns not exposed to be scrim coated coated for paint finish)
- FLOOR FINISHES**
- CT CARPET TILES - as specified
- M MATTING - as specified
- V VINYL - as specified
- SV SAFETY VINYL - as specified
- ST SPRUNG TIMBER - as specified
- EP EPOXY PAINT - as specified
- C CARPET - as specified
- Structural paving - refer structural engineer's drawings
- DW - Allow for dishwasher provision, dishwasher supplied by school, installed by builder
- EJ Expansion Joint - as specified
- FW Floor waste as per hydraulic engineer's drawings
- EPH Electric Panel Heater as per mechanical engineer's drawings
- SP Security Panel as per Security Specification
- DP UPVC sewer-grade downpipe, paint finish connected directly to stormwater, allow for Access pipe/inspection opening (with screw cap i.o.) at base to 50% Refer to A200s roof plan for sizes
- FW Floor waste as per hydraulic engineer's drawings
- HWS Hot Water System as per mechanical engineer's drawings
- FHR Fire Hose Reels as per hydraulic engineer's drawings
- DB New Distribution Board as per electrical drawings
- MCP Mechanical control panel
- FE Fire extinguisher as specified. Refer plan & schedule
- GH Gas Heater - as per mechanical engineer's drawings
- REG Regulator
- GIV Gas Isolation Valve

FIRE EXTINGUISHERS - LEGEND		
FE - 1A	1A : 20B : E	DRY CHEMICAL
FE - 2A	2A : 40B : E	DRY CHEMICAL
FE - 40	40B : E Not A:B:E	DRY CHEMICAL

NOTE:
- REBATE DEPTHS TO EDGE OF CONCRETE SLAB VARIES
- REFER TO CIVIL, STRUCTURAL & ARCHITECTURAL DRAWINGS TO ESTABLISH CORRECT EDGE SLAB REBATE DEPTHS TO EITHER BRICKWORK OR BLOCKWORK HEIGHT MODULES
- SET DOWN LEVEL IN WET AREA TO BE LOCATED ON STRUCTURAL ENGINEERS DRAWINGS, SET DOWN LEVEL CONFIRMED BY SUPERINTENDENT

BUILDING TYPE	ROOM No.	TYPE
B - Building 'B'	07-01	WE = Window Existing WP = Window Proposed
B - Building 'B'	09-01	DE = Door Existing DP = Door Proposed

NOTE:
All doors swinging against walls or joinery etc. must have the following min. clearances. Typical to all wheel chair access areas. Refer to door schedule in specification for all door sizes were wheel chair accessibility is not required.



<p>Notes</p> <p>© Copyright</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Revision</th> <th>Date</th> <th>Issued by</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>05.09.2017</td> <td>BHA</td> </tr> </tbody> </table>	Revision	Date	Issued by	0	05.09.2017	BHA	<p>Project</p> <p>FRANKSTON HIGH SCHOOL</p> <p>JUNIOR 7 - 10</p> <p>FOOT STREET, FRANKSTON SOUTH.</p> <p>Vic 3199</p>	<p>Drawing Title</p> <p>PROPOSED SPORTS COMPLEX</p> <p>SPORTS COMPLEX</p> <p>PROPOSED FLOOR PLAN</p>	<p>BHA ARCHITECTS Melbourne</p> <p>Level 1, 591 Bridge Road, Richmond. Victoria 3121 Australia Telephone + 61 3 9429 4255 bhamel@bhaust.com.au</p>	<p>Scale 1:100 @ A1, 1:200 @ A3</p> <p>Date SEPT. 2017</p> <p>Drawn JS</p> <p>Checked BB</p>	<p>Project No. 14.037</p> <p>Issue CONSTRUCTION ISSUE</p> <p>Drawing No. A112</p> <p>Rev.No. 0</p>	<p>North</p>
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