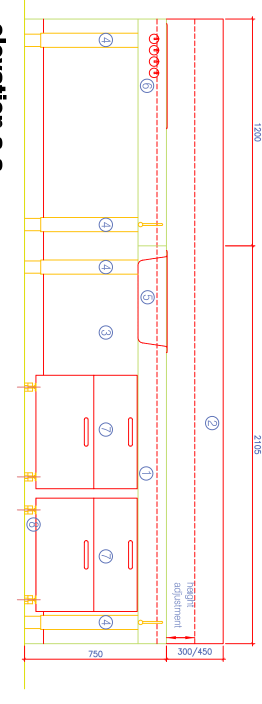
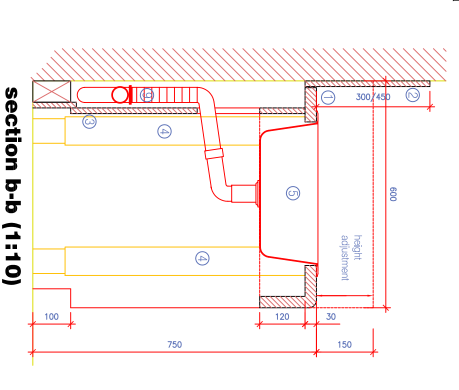


plan



elevation a-a



FIXED FURNITURE DETAILS: HEIGHT ADJUSTABLE SINK UNIT

Legend:

- 30 mm thick moisture resistant MDF worktop with decorative high pressure laminate with 150 mm deep front panel.
- Splashback: Option 1 300 x 6 mm solid core laminate, finish to
- match worktop.

 Option 2: tiled splashback min. 450 mm high
- To be specified by Designer
- mechanical control (removable winder OR other approved Heavy duty circular steel height adjustable legs supporting worktop height range 750 - 900 mm, powder coated to selected colour with 15 mm thick MDF back panel with high pressure laminate.
- 316 with pop up waste and ceramic disk mixer tap lever action. Underside of sink to be heat insulated. 1000 mm x 450 mm x 150 mm deep stainless steel inset sink grade
- supplied as part of loose furniture installation. Ceramic hob with controls fitted to face of worktop downstand
- Heat insulated cover to front and underside of hob.

 Drawer unit: 2 no deep drawers to fit under worktop when in lowest
- runners to specification. decorative high pressure laminate on all faces. Handles and drawer position on castors. Carcass and drawers 18 mm thick MDF with
- Drawer runners to be high quality with stay closed feature, bottom Ironmongery: Stainless steel D shaped handles
- Heavy duty castors, approx. 35 mm \mathcal{Q} , min. load capacity 75 kg per castor, with steel pin and mounting plate. mounting bracket and drawer stop.
- Flexible waste to allow movement in worktop

Minimum Standards for materials and finishes:

Core material for worktops, doors and carcasses: Dry Fibre Board (MDF) to I.S. EN 622-5 Class E1 formaldehyde content tested to EN 120.

content tested to EN 120. Moisture resistant board to I.S. EN 622-5 MDF.H, class E1 formaldehyde

Core materials to be finished with plastic laminates to comply with I.S EN 438, grade HGS/HGP (including vertical panels, shelves and doors). Balancing laminate to be used in all cases.

edges. colour laminate (2 mm thickness), PVC or hardwood edges to seal all Edges of all laminated panels (if not postformed) to be finished with solid

timber products, including MDF. Solid timber to comply with IS EN 942, Class J10. FSC/PEFC chain of custody certification required for all timber and

Metal frames:

Generally 60x30 mm mild steel frame with welded end caps and adjustable feet. Epoxy powder coated to selected RAL colour.

ronmongery:

Stainless steel door handles, reversed fixed through doors. High quality stainless steel or nickel plated self-closing hinges (180°) and high quality cylinder style lock on masterkey system to suit the school's requirements.

Hardwood plinth size to be coordinated with skirting height in rooms.

performance are permitted. Alternative materials and finishes of equal or higher specification and Drawings to be read in conjunction with specification.

•		PREPARED BY:	REMARKS:
•		CHECKED BY:	REVISION:
. 09	JUNE '09	DATE:	
9	039	DRG No:	AND HOB UNIT:
:20	1:10/1:20	SCALE:	HEIGHT ADJUSTABLE SINK

PLANNING AND BUILDING UNIT **Department of Education and Skills** An Roinn Oideachais agus Scileanna

