



| ID       | ROOM/SPACE NAME   | XY  | m <sup>2</sup>   | ОТН   |
|----------|---|---|--|---|
| HS401 GE | NERAL LEARNING UNIT   |   |  |   |
| HS401.01 | General Learning Space -<br>Adjoining                         | PROPORTION<br>Square or maximum X:Y, 1:1.5  | AREA<br>60m <sup>2</sup>   | PLANNING - OTHER Designed for whiteboard teaching   |
| HS401.02 | General Learning Space with<br>Independent Learning Area      | PROPORTION<br>Square or maximum X:Y, 1:1.5  | AREA<br>65m <sup>2</sup>   | PLANNING - OTHER<br>Designed for whiteboard teaching  |
| HS401.07 | General Learning Space -<br>Divisible                         | PROPORTION<br>Square or maximum X:Y, 1:1.5<br>When space divided proportion should be<br>1:1.7. Maximum variation 1:2 | AREA<br>60m <sup>2</sup>   | PLANNING - OTHER Designed to be divided into two smaller spaces. Designed for whiteboard teaching |
| HS401.03 | Shared Learning Space with<br>Practical Activities Area       | PROPORTION Square or maximum X:Y, 1:1.5   | AREA<br>50m <sup>2</sup>   | PLANNING - OTHER  Designed as a bay adjoining internal circulation                                |
| HS401.04 | Seminar Room- General   | PROPORTION<br>Minimum width 2.9m  | AREA<br>25m <sup>2</sup>   | -   |
| HS401.05 | GLS Store Room  | PROPORTION<br>Minimum 3.2m wide   | AREA<br>20m²   | PLANNING - OTHER<br>Designed to suite shelving and compactus                                      |
| HS401.06 | Practical Activities Area                                     | -   | AREA<br>7m²  | PLANNING - OTHER Designed as a bay connected to General Learning Space.                           |
| HS402 SE | NIOR LEARNING UNIT  |   |  |   |
|          | Shared Study Space with<br>Practical Activities Area          | -   | AREA<br>50m <sup>2</sup>   | PLANNING - OTHER Designed as a bay adjoining internal circulation                                 |
| HS403.01 | Senior Learning Centre with<br>Practical Activities Area      | -   | AREA<br>50m <sup>2</sup>   | PLANNING - OTHER Designed as a bay adjoining internal circulation                                 |
| HS404 SC | IENCE LEARNING UNIT   |   |  |   |
| HS404.01 | Science General Learning<br>Space with Demonstration<br>Bench | PROPORTION<br>Square or maximum X= Y+1.5m   | AREA<br>60m <sup>2</sup>   | PLANNING - OTHER Designed for whiteboard and demonstration bench teaching                         |
| HS404.10 | Small Science General<br>Learning Space                       | PROPORTION Approximate proportion X:Y, 1:1.5  | AREA<br>30m <sup>2</sup>   | -   |
| HS404.02 | Shared Science Laboratory                                     | PROPORTION Room Proportion to suite correct layout of Furniture   | Type 1- 100 m <sup>2</sup><br>Type 2- 68 m <sup>2</sup>          | PLANING - OTHER<br>Designed as a laboratory, to the Laboratory<br>Code.                           |
| HS404.03 | Seminar Room -<br>Lab/Workshop                                | PROPORTION Approximate proportion X:Y, 1:1.5  | AREA<br>20m²   | -   |
| HS404.04 | Science Preparation   | PROPORTION<br>Room Proportion to suite correct layout of<br>Furniture and equipment                                   | AREA<br>Type 1 - 50 m <sup>2</sup><br>Type 2 - 30 m <sup>2</sup> | PLANING - OTHER<br>Designed as a laboratory, to the Laboratory<br>Code.                           |
| HS404.06 | Apparatus Store Room  | -   | AREA<br>15m <sup>2</sup>   | PLANNIONG - OTHER Designed to Laboratory Code. Maximum distance to door 7m.                       |
| HS404.07 | Apparatus Storage   | -   | AREA<br>10m <sup>2</sup>   | PLANNIONG - OTHER<br>Designed as a alcove or bay to Preparation<br>room.                          |
| HS404.08 | Chemical Store Room   | -   | AREA<br>12m²   | PLANING - OTHER<br>Designed to the Laboratory Code.<br>Maximum distance to door 5m                |
| HS404.09 | Botany/Zoology Room   | -   | AREA<br>16m <sup>2</sup>   | -   |

HS405 VISUAL ARTS LEARNING UNIT





| ID       | ROOM/SPACE NAME   | XY  | m²   | ОТН   |
|----------|---|---|--|---|
| HS405.01 | Visual Arts General Learning<br>Space   | PROPORTION Square or maximum X= Y+1.5m    | AREA<br>60m <sup>2</sup>                                       | PLANNING - OTHER Designed for whiteboard and demonstration bench teaching                                     |
| HS405.02 | Visual Arts Learning Space<br>with Art Trough   | PROPORTION<br>Square or maximum X= Y+1.5m | AREA<br>60m <sup>2</sup>                                       | PLANNING - OTHER<br>Designed for whiteboard and demonstration<br>bench teaching                               |
| HS405.03 | Shared Visual Arts Workshop   | -   | AREA<br>100m <sup>2</sup>                                      | PLANNING - OTHER<br>Ceiling height more than the minimum is<br>desirable                                      |
| HS405.04 | Visual Arts Store Room  | -   | AREA<br>20m <sup>2</sup>                                       | -   |
| HS405.05 | Visual Arts Project Store<br>Room   | -   | AREA<br>10m²   | -   |
| HS405.06 | Dark Room   | -   | AREA<br>28m²   | PLANNING - OTHER layout to suite equipment and to be lightproof.  |
| HS413.01 | Materials Workshop  | -   | AREA<br>120m²  | PLANNING - OTHER  More than minimum height clear of obstructions desirable.  Bench to bench space 1200mm min. |
| HS413.02 | Project Store Room  | -   | AREA<br>20m <sup>2</sup>                                       |   |
|          |   |   |  |   |
|          | RFORMANCE & FITNESS LEAR  | NING UNIT                                 | ADEA   |   |
| HS406.01 | Shared Health/PE &<br>Performing Arts Workshop  | •   | AREA<br>100m <sup>2</sup>                                      | -   |
| HS406.02 | Performing Arts Store Room  | -   | AREA<br>Type 1 - 20m <sup>2</sup><br>Type 2 - 10m <sup>2</sup> | -   |
| HS406.03 | Seminar Room - Practice   | -   | AREA<br>Type 1 - 20m <sup>2</sup><br>Type 2 - 13m <sup>2</sup> | -   |
| HS407.02 | PE & Fitness Store Room   |   | AREA<br>Type 1 - 20m <sup>2</sup><br>Type 2 - 10m <sup>2</sup> | -   |
| HS407.04 | General Learning Space -<br>With Performance Area                                       | •   | AREA<br>78m²   | -   |
| HS408.01 | Shared PE Fitness Laboratory<br>with Wet Area   |   | AREA<br>100m <sup>2</sup>                                      | -   |
| HS408.03 | Change Room   | •   | AREA<br>22m²   |   |
|          |   |   |  |   |
|          | S MAT 1 - KITCHEN   |   |  |   |
| HS409.01 | Food & Textile Technology<br>General Learning Space with<br>Kitchen Demonstration Bench | PROPORTION Square or maximum X= Y+1.5m    | AREA<br>60m²   |   |
|          |   |   |  |   |





| ID         | ROOM/SPACE NAME  | ХҮ   | ADEA  | m <sup>2</sup> | OTH  |
|------------|--|--|---|----------------|--|
| HS409.02   | Food & Textile Technology<br>General Learning Space with<br>Sink | PROPORTION Square or maximum X= Y+1.5m                       | AREA<br>60m <sup>2</sup>  |                | -  |
| HS409.03   | Shared Domestic Kitchen  | PROPORTION Room designed to suite furniture/equipment layout | AREA<br>Type 1 - 100m <sup>2</sup><br>Type 3 - 70m <sup>2</sup> |                | -  |
| HS414.01   | Semi-Commercial Kitchen  | -  | AREA<br>100m <sup>2</sup>                                       |                | PLANNING - OTHER<br>Space layout to suite equipment  |
| HS409.04   | Kitchen - Store Room   | -  | AREA<br>15m <sup>2</sup>  |                | -  |
| HS409.05   | Kitchen - Preparation  | -  | AREA<br>Type 1 - 20m <sup>2</sup><br>Type 2 - 15m2              |                | PLANNING - OTHER Servery connection to adjacent Workshop/Kitchen Access for deliveries without passing through adjoining materials Workshop is desirable. Door access to Pantry adjacent                               |
| HS409.07   | Pantry - Domestic  |  | AREA<br>6m <sup>2</sup>   |                | PLANNING - OTHER<br>Accessed from adjacent Preparation   |
| HS414.02   | Pantry - Semi-Commercial   | -  | AREA<br>20m²  |                | -  |
| HS409.08   | Laundry  |  | AREA<br>9m <sup>2</sup>   |                | -  |
| HS7.10 TAS | 5 MAT 2 - WOOD & METAL   |  |   |                |  |
|            | Wood & Metal Technology<br>General Learning Space -<br>With Sink | PROPORTION Square or maximum X= Y+2m                         | AREA<br>60m <sup>2</sup>  |                | PLANNING - OTHER<br>Access to adjacent Workshop.   |
| HS410.02   | Wood & Metal Technology<br>General Learning Space                | PROPORTION Square or maximum X= Y+2m                         | AREA<br>60m <sup>2</sup>  |                | -  |
| HS410.03   | Shared Wood & Metal<br>Workshop                                  |  | AREA<br>120m <sup>2</sup>                                       |                | PLANNING - OTHER Designed for furniture and equipment layout. Bench to Bench space min.1200mm. Bench to wall space 600mm. Finishing area may be interchanged with welding/hot metals area in Outdoor Covered Workshop. |
| HS410.04   | Wood & Metal Materials Store<br>Room                             |  | AREA<br>Type 1 - 35m <sup>2</sup><br>Type 2 - 20m <sup>2</sup>  |                | PLANNING - OTHER<br>Consider Manoeuvrability and storage of<br>4m length material  |
| HS410.05   | Wood & Metal Project Store<br>Room                               |  | AREA<br>45m <sup>2</sup>  |                | -  |
|            | Materials Learning Space -<br>Wood & Metal                       | PROPORTION Proportions based on equipment layout             | AREA<br>91m <sup>2</sup>  |                | PLANNING - OTHER<br>Include a 20m3 theory area within the<br>space.<br>Bench to Bench space minimum 1200mm.<br>Bench to wall space minimum 600mm   |
| =          | LTIMEDIA LEARNING UNIT Shared Multimedia Workshop                | -  | AREA<br>100m <sup>2</sup>                                       |                | -  |





| ID       | ROOM/SPACE NAME  | XY  | m <sup>2</sup>   | ОТН  |
|----------|--|---|--|--|
| HS411.02 | Multimedia Store Room  | -   | AREA<br>20m <sup>2</sup>                                       | PLANNING - OTHER Direct connection to Multi Media Workshop   |
| HS411.03 | Multimedia Studio  | -   | AREA<br>10m <sup>2</sup>                                       | PLANNING - OTHER Direct connection to Multi Media Workshop   |
| •        | CTURE LEARNING UNIT<br>Lecture Theatre                             | -   | AREA<br>100m <sup>2</sup>                                      | PLANNING - OTHER Minimum ceiling height 3.2m, for adequate head height or raked to allow minimum 2.7m ceiling height to entire floor. Floor to seating area to rake up to the rear. Maximum rake 1:20 . Allow for wheelchair seating positions to meet Regulation requirements |
| HS412.02 | Lecture Store Room   |   | AREA<br>10m <sup>2</sup>                                       | -  |
|          |  |   |  |  |
|          | ECIAL EDUCATION LEARNING<br>General Learning Space - 10            | UNIT (IO/IS/P) PROPORTION Square or maximum X= Y+1.5m | AREA<br>60m²   | PLANNING - OTHER<br>Shape to enable whiteboard oriented<br>teaching  |
| HS430.02 | General Learning Space -<br>IS/P                                   | PROPORTION<br>Square or maximum X= Y+1.5m             | AREA<br>60m <sup>2</sup>                                       | -  |
| HS430.10 | Shared Practical Activities<br>Area - IO/IS/P                      | -   | AREA<br>Type 2 - 38m <sup>2</sup><br>Type 3 - 68m <sup>2</sup> | -  |
| HS430.20 | GLS Store Room - IO/IS/P   | -   | AREA<br>6m <sup>2</sup>  | -  |
|          | ECIAL EDUCATION LEARNING<br>General Learning Space -<br>BD/CD/ED   | UNIT (BD/CD/ED)<br>-                                  | AREA<br>60m <sup>2</sup>                                       | PLANNING - OTHER<br>Shape to enable whiteboard oriented<br>teaching  |
| HS440.10 | Multipurpose Space -<br>BD/CD/ED                                   | •   | AREA<br>62m <sup>2</sup>                                       | -  |
| HS440.20 | Project Store Room -<br>BD/CD/ED                                   |   | AREA<br>10m²   |  |
|          | ECIAL EDUCATION LEARNING<br>Independent Learning Space<br>Tutorial |   | AREA<br>40m <sup>2</sup>                                       | PLANNING - OTHER<br>Direct access to adjacent Seminar area   |





| 18501.02   Total Centre Seminar   Pages   LiBrary Main Area   Pages   LiBrary Administration   LiBrary Administration   Pages   LiBrary Administration   LiBrary Party   LiBrary Administration   LiBrary Party   L  |            |                               |  |  |   |
|---|------------|-------------------------------|--|--|---|
| HSSOT LIBRARY  HSSOT LIBRARY  HSSOT DE la brary Main Entry  | ID         | ROOM/SPACE NAME               | XY   | m <sup>2</sup>   | ОТН   |
| HS501.01 Library Main Entry - AREA Type 1 - 25m <sup>2</sup> Separate space where local climate or noise dictates  HS501.02 Library Main Area - AREA Type 1 - 420m <sup>2</sup> Type 2 - 240m <sup>2</sup> HS501.07 Printing/Photocopying Area - AREA Type 1 - 420m <sup>2</sup> Type 2 - 340m <sup>2</sup> HS501.08 Seminar Room - Divisible - AREA 19m <sup>2</sup> HS501.09 Library Administration - AREA 19m <sup>2</sup> HS501.00 Library Administration - AREA 19m <sup>2</sup> HS501.01 Computer Learning Space - AREA 19m <sup>2</sup> HS501.02 Computer Learning Space - AREA 19m <sup>2</sup> HS501.03 Computer Store Room - AREA 19m <sup>2</sup> HS501.04 Computer Store Room - AREA 19m <sup>2</sup> HS501.05 Senior Study - AREA 19m <sup>2</sup> HS501.05 Senior Study - AREA 19m <sup>2</sup> HS501.07 Computer Store Room - AREA 19m <sup>2</sup> HS502.08 Computer Store Room | HS450.02   |                               | -  | Type 1 - 15m <sup>2</sup>                                | -   |
| HS501.01 Library Main Entry - AREA Type 1 - 25m <sup>2</sup> Separate space where local climate or noise dictates  HS501.02 Library Main Area - AREA Type 1 - 420m <sup>2</sup> Type 2 - 240m <sup>2</sup> HS501.07 Printing/Photocopying Area - AREA Type 1 - 420m <sup>2</sup> Type 2 - 340m <sup>2</sup> HS501.08 Seminar Room - Divisible - AREA 19m <sup>2</sup> HS501.09 Library Administration - AREA 19m <sup>2</sup> HS501.00 Library Administration - AREA 19m <sup>2</sup> HS501.01 Computer Learning Space - AREA 19m <sup>2</sup> HS501.02 Computer Learning Space - AREA 19m <sup>2</sup> HS501.03 Computer Store Room - AREA 19m <sup>2</sup> HS501.04 Computer Store Room - AREA 19m <sup>2</sup> HS501.05 Senior Study - AREA 19m <sup>2</sup> HS501.05 Senior Study - AREA 19m <sup>2</sup> HS501.07 Computer Store Room - AREA 19m <sup>2</sup> HS502.08 Computer Store Room | HSEO1 I IP | RPARY                         |  |  |   |
| Type 1 - 25m <sup>2</sup> Type 2 - 20m <sup>2</sup> 115501.07 Printing/Photocopying Area - AREA 115501.07 Printing/Photocopying Area - Printing/Photocopying Area 115501.07 Printing/Photocopying Area - AREA 115501.07 Printing/Photocopying Area - AREA 115501.07 Printing/Photocopying Area 115501.07 Printing/Photocopying Area - AREA 115501.07 Printing/Photocopying Area - AREA 115501.07 Printing/Photocopying Area - Printing/Photocopying Area 115501.07 Printing/Photocopying Area 115501.07 Printing/Photocopying Area - AREA 115501.07 Printing/Photocopying Area 115501.07 Pri   |            |                               | -  | AREA   | PLANNING - OTHER  |
| Type 1 - 420m² Type 2 - 340m² Type 3 - 340m² Type 4 - 340m² Type 1 - 32m² Type 2 - 34m² Type 1 - 32m² Type 3 - 341m² Type 1 - 32m² Type 3 - 341m² Type 4 - 340m² Type 3 - 341m² Type 4 - 341m² Type 3 - 341m² Type 4 - 341m² Type 4 - 341m² Type 3 - 341m² Type 4 - 341m² Type 4 - 341m² Type 4 - 342m² Type 3 - 342m² Type 4 - 342m² Type 5 - 342m² Type 5 - 342m² Type 6 - 342m² Type 6 - 342m² Type 6 - 342m² Type 7 - 342m² Type 7 - 342m² Type 8 - 342m² T  |            | , ,                           |  |  |   |
| HS501.07 Printing/Phiotocopying Area - AREA PLANNING - OTHER Designed as a bay to Main Area - Sm² Designed as a bay to Main Area - AREA 13m² - PLANNING - OTHER Designed as a bay to Main Area - AREA 13m² - PLANNING - OTHER Type 1 - 62m² Type 2 - 54m² Type 3 - 44m² - AREA AREA AREA AREA AREA AREA AREA AR   | HS501.03   | Library Main Area             | -  | Type 1 - 420m <sup>2</sup><br>Type 2 - 340m <sup>2</sup> | -   |
| HS501.09 Library Administration - AREA Type 1 - 6m² Type 2 - 5dm² Type 2 - 5dm² Type 2 - 5dm² Type 2 - 5dm² Type 3  | HS501.07   | Printing/Photocopying Area    | -  | AREA   |   |
| Type 1 - 62m² Type 2 - 84m² Type 2 - 84m² Type 2 - 84m² Type 3 - 84m² Type 3 - 84m² Type 3 - 84m² Type 4 - 84m² Type 3 - 84m² Type 4 - 84m² Type 3 - 84m² Type 4 - 84m² Type 4 - 84m² Type 3 - 84m² Type 4 - 84m² Type 4 - 84m² Type 4 - 84m² Type 4 - 84m² Type 5 - 84m² Type 5 - 84m² Type 5 - 84m² Type 6 - 84m² Type 6 - 84m² Type 7 - 84m² Ty  | HS501.08   | Seminar Room - Divisible      | -  |  | -   |
| HS501.13 Computer Learning Space - AREA 68m² - Internal February Space - AREA 68m² - Internal February Space - Internal Fe  | HS501.09   | Library Administration        | -  | Type 1 - 62m <sup>2</sup><br>Type 2 - 54m <sup>2</sup>   |   |
| HS501.14 Computer Store Room - AREA 10m² Direct access from Computer Learning Space  HS501.15 Senior Study - AREA 17pe 1 - 60m² Type 2 - 50m² Area  HS501.17 Careers Adviser's Office - AREA 13m² Direct access from Adjacent Library Main Area  HS501.18 System Administrator's Office - AREA 13m² Direct access from Adjacent Library Entry  HS501.19 Communications Room - AREA 13m² Direct access from Adjacent Library Entry  HS502.01 Symnasium - Proportions to suite sports courts. Designed for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Symnasium - Extension to Symnasium Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  HS502.18 Symnasium - Half Court PROPORTION Extension to Symnasium Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  HS502.18 Symnasium - Half Court PROPORTION Extension to Symnasium Obstructions  HS502.18 Symnasium - Half Court Minimum 7m internal height clear of any obstructions  HS502.19 Symnasium - Half Court Minimum 4.2m internal height clear of any obstructions  HS502.19 Symnasium - Half Court Minimum 7m internal height clear of any obstructions  HS502.19 Symnasium - Half Court Minimum 7m internal height clear of any obstructions  HS502.19 Symnasium - Half Court Minimum 7m internal height clear of any obstructions  HS502.19 Symnasium - Half Court Minimum 7m internal height clear of any obstructions  HS502.19 Symnasium - Half Court Minimum 7m internal height clear of any obstructions  HS502.19 Symnasium - Half Court Minimum 7m internal height clear of any obstructions  HS502.10 Symnasium - Half Court Minimum 7m internal height clear of any obstructions  HS502.10 Symnasium - Half Court Minimum 7m internal height clear of any obstructions  HS502.10 Symnasium - Half Court Minimum 7m internal height clear of any obstructions  HS502.10 Symnasium - Half Court Minimum 7m internal height clear of any obstructions  HS5  | HS501.13   | Computer Learning Space       | -  | AREA   | -   |
| Type 1 - 60m² Type 2 - 50m² Ty  | HS501.14   | Computer Store Room           | -  | AREA   | Direct access from Computer Learning  |
| HS501.18 System Administrator's Office - AREA 13m² Direct access from Adjacent Library Entry  HS501.19 Communications Room - AREA 10m² Direct access from Adjacent Library Entry  HS502.01 Gymnasium Proportions to suite sports courts, Designed for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.03 Gymnasium - Extension PROPORTION Extension to Gymnasium Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Extension to Gymnasium on-regular surface.  HS502.18 Gymnasium - Half Court PROPORTION Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Ha  | HS501.15   | Senior Study                  | -  | Type 1 - 60m <sup>2</sup>                                | Direct access from Adjacent Library Main  |
| HS502.01 Gymnasium - Extension PROPORTION AREA Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION A Tentertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION A Tentertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION A Tentertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION A Tentertainment Venue Minimum 4.2m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION A Tentertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION A Tentertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION A Tentertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION AREA PLANNING - OTHER When requested allow for future stage addition or future demountable platform within gymnasium area. Designed as stage to meet Entertainment Venue within gymnasium area.  | HS501.17   | Careers Adviser's Office      | -  |  |   |
| HS502.01 Gymnasium PROPORTION AREA PLANNING - OTHER Designed as a Potential Entertainment Venue Minimum 4.2m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Within gymnasium area.  Designed as tage to meet Entertainment Venue Within gymnasium area.  Designed as tage to meet Entertainment Venue Within gymnasium area.  Designed as tage to meet Entertainment Venue Within gymnasium area.  | HS501.18   | System Administrator's Office | -  |  |   |
| HS502.01 Gymnasium PROPORTION Proportions to suite sports courts, Designed for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.03 Gymnasium - Extension PROPORTION Extension to Gymnasium Gymnasium Age internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Extension to Gymnasium Age internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  AREA PLANNING - OTHER Shielding to internal projections to 2.1m such as netting between columns to form non-regular surface.  AREA 120 m² Shielding to internal projections to 2.1m such as netting between columns to form non-regular surface.  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  AREA 120 m² Shielding to internal projections to 2.1m such as netting between columns to form non-regular surface.  PLANNING - OTHER When requested allow for future stage addition or future demountable platform within gymnasium area.  Designed as stage to meet Entertainment  | HS501.19   | Communications Room           | •  |  | -   |
| HS502.01 Gymnasium PROPORTION Proportions to suite sports courts, Designed for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  HS502.03 Gymnasium - Extension PROPORTION Extension to Gymnasium Gymnasium Age internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Extension to Gymnasium Age internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  AREA PLANNING - OTHER Shielding to internal projections to 2.1m such as netting between columns to form non-regular surface.  AREA 120 m² Shielding to internal projections to 2.1m such as netting between columns to form non-regular surface.  HS502.18 Gymnasium - Half Court PROPORTION Designed as gymnasium for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  AREA 120 m² Shielding to internal projections to 2.1m such as netting between columns to form non-regular surface.  PLANNING - OTHER When requested allow for future stage addition or future demountable platform within gymnasium area.  Designed as stage to meet Entertainment  | UCEOO MO   | WENT COMPLEY                  |  |  |   |
| Proportions to suite sports courts, Designed for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any obstructions  PROPORTION Extension to Gymnasium Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  PROPORTION Extension to Gymnasium Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  PROPORTION Extension to Gymnasium Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  AREA 120 m² Shielding to internal projections to 2.1m such as netting between columns to form non-regular surface.  PLANNING - OTHER When requested allow for future stage addition or future stage addition or future demountable platform within gymnasium area. Designed as stage to meet Entertainment  |            |                               | PROPORTION   | AREA   | PLANNING - OTHER  |
| Extension to Gymnasium Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  Extension to Gymnasium Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions  AREA PLANNING - OTHER When requested allow for future stage addition or future demountable platform within gymnasium area. Designed as stage to meet Entertainment  |            | -,                            | Proportions to suite sports courts, Designed for use as a Community Hall / Entertainment Venue Minimum 7m internal height clear of any   | Type 1 - 620 m <sup>2</sup>                              | Designed as a Potential Entertainment<br>Venue<br>When Directed allow for future stage<br>addition or futClear height minimum 7m to           |
| Designed as gymnasium for use as a 327m² When requested allow for future stage Community Hall / Entertainment Venue addition or future demountable platform Minimum 7m internal height clear of any obstructions within gymnasium area.  Designed as stage to meet Entertainment  | HS502.03   | Gymnasium - Extension         | Extension to Gymnasium Designed for use as a Community Hall / Entertainment Venue Minimum 4.2m internal height clear of any obstructions | 120 m <sup>2</sup>                                       | Shielding to internal projections to 2.1m such as netting between columns to form non-regular surface.  |
|   | HS502.18   | Gymnasium - Half Court        | Designed as gymnasium for use as a<br>Community Hall / Entertainment Venue<br>Minimum 7m internal height clear of any                    |  | When requested allow for future stage addition or future demountable platform within gymnasium area.  Designed as stage to meet Entertainment |





| ID       | ROOM/SPACE NAME                 | XY   | $m^2$  | ОТН  |
|----------|---------------------------------|--|--|--|
| HS502.04 | Movement Studio                 | PROPORTION Minimum flat floor area 120 sq.m Tiered platform at one end, tiers 350mm high x 700mm deep, platform min 2.0m deep, max 700mm above main floor Space proportion important for acoustic reverberation, wall lengths to ceiling height not whole numbers. | AREA<br>160m <sup>2</sup>                                | PLANNING - OTHER Clear height 3.8m above main floor to lighting bars and curtain track. Clear height min 4.0m above main floor to structure, beams, fans and cable trays.  |
| HS502.05 | Sports Equipment Store<br>Room  | PROPORTION Designed to be part of Gymnasium Complex and may be part of Entertainment Venue   | AREA<br>25m <sup>2</sup>                                 | PLANNING - OTHER<br>If part of the community hall / Entertainment<br>Venue then store rooms are to be fire<br>separated.(FRL 60/60/60)   |
| HS502.06 | Large Equipment Store Room      | PROPORTION Designed to be part of Gymnasium Complex and may be part of Entertainment Venue   | AREA<br>25m <sup>2</sup>                                 | PLANNING - OTHER If part of the community hall / Entertainment Venue then store rooms are to be fire separated.(FRL 60/60/60)  |
| HS502.07 | Outdoor Equipment Store<br>Room | PROPORTION If part of Community Hall used Complex will need to meet Entertainment Venue requirements (refer to Design Guide)   | AREA<br>20m <sup>2</sup>                                 | PLANNING - OTHER<br>If part of the community hall / Entertainment<br>Venue then store rooms are to be fire<br>separated.(FRL 60/60/60)   |
| HS502.08 | Chair Store Room                | -  | AREA Type 1 - 33m <sup>2</sup> Type 2 - 22m <sup>2</sup> | PLANNING - OTHER Direct access to Gymnasium and Movement Studio Store rooms are to be fire separated from adjacent areas.(FRL 60/60/60)  |
| HS502.10 | Movement Studio Store Room      | PROPORTION Ceiling height to be minimum 3m.  | AREA<br>33m <sup>2</sup>                                 | PLANNING - OTHER<br>Direct access to Movement Studio<br>Store rooms are to be fire separated from<br>adjacent areas.(FRL 60/60/60)   |
| HS502.11 | Control Room                    | -  | AREA<br>10m <sup>2</sup>                                 | PLANNING - OTHER Direct access to Movement Studio and/or Gymnasium May require fire separation from Movement Studio or Gymnasium dependant upon fire compartment size.   |
| HS502.12 | First Aid                       | -  | AREA<br>13m <sup>2</sup>                                 | PLANNING OTHER located adjacent to Gymnasium and Gymnasium reception.  |
| HS502.13 | Shower                          | PROPORTION to suite Number of showers and toilet facilities  | AREA<br>15m <sup>2</sup>                                 | PLANNING -OTHER Located adjacent to change rooms.  |
| HS502.15 | Staff Shower                    | -  | AREA<br>3m <sup>2</sup>                                  | -  |
| HS502.16 | Stage                           | PROPORTION Designed as an extension to the gymnasium for use as a Community Hall / Entertainment Venue Minimum 6m internal height clear of any obstructions  | AREA<br>100m <sup>2</sup>                                | PLANNING - OTHER Designed as an extension to the gymnasium Requires stair access from gym floor May require access to lift to connect to main gym floor. When requested allow for future stage apron addition or future demountable platform in front of stage within gymnasium area. Designed as stage to meet Entertainment Venue requirements |





| ID        | ROOM/SPACE NAME                       | XY   | m²  | отн  |
|-----------|---------------------------------------|--|---|--|
| HS502.17  | Demountable Platform                  | PROPORTION Designed as an extension to the gymnasium for use as a Community Hall / Entertainment Venue   | •   | PLANNING - OTHER Designed as an extension to the front of a stage extending into gymnasium Designed as stage to meet Entertainment Venue requirements  |
| USESS OLL | TROOP COVERED WORKS LOD               |  |   |  |
|           | TDOOR COVERED WORKSHOP                | PROPORTION   | AREA  | PLANNING - OTHER   |
| H5503.01  | Shared Outdoor Covered<br>Workshop    | Max clear height desirable, about 3.6m, 3.0m min. Undercover area security enclosure, bounded by enclosing walls fencing or adjacent buildings.            | 88m <sup>2</sup>  | Welding/Hot Metals Area may be interchanged with Finishing Area in the Outdoor Covered Workshop. Optimise orientation for natural light without direct sun, wind protection, etc.  |
| HS503.06  | Outdoor Covered Workshop              | PROPORTION Max clear height desirable, about 3.6m, 3.0m min. Undercover area security enclosure, bounded by enclosing walls fencing or adjacent buildings. | AREA<br>45m²  | PLANNING - OTHER Optimise orientation for natural light without direct sun, wind protection, etc.  |
| HS503.02  | Welding/Hot Metals Area               | PROPORTION Covered area. Two adjacent opaque walls, remainder curtained.   | AREA<br>Type 1 - 12m <sup>2</sup><br>Type 2 - 6m <sup>2</sup> | PLANNING - OTHER Capable of visual supervision from an adjoining Materials Workshop. Welding/Hot Metals Area may be interchanged with Finishing Area in the Outdoor Covered Workshop.  |
| HS503.03  | Kiln Space                            | PROPORTION<br>To suite Kiln  | AREA<br>9m <sup>2</sup>                                       | PLANNING - OTHER Minimum 200mm clearance around Kiln.  |
| HS503.04  | LPG Store Room                        | PROPORTION To suite LPG tank storage   | AREA<br>1m <sup>2</sup>                                       | PLANNING - OTHER Must comply with Dangerous Goods Regulations and Standards. Allow for 8 x 9kg LPG cylinders, 310mm dia x 510mm high. Provide clearance around tank and valves. Must be separated from any building opening by more than 1m. cylinder valve to be 150mm min below any operable window. Must be 3m min from flammable liquids storage over 250L. If acetylene stored as well then tanks must be 3m from any oxidant or separated by a vapour barrier 1.5m high min. |
| HS503.05  | Pottery Store Room                    | -  | AREA<br>10m <sup>2</sup>                                      | ·  |
|           | TDOOR LEARNING Outdoor Learning Space | PROPORTION Covered Area for rain protection and shade, to suite seating layout and tables  | AREA<br>45m <sup>2</sup>                                      | PLANNING OTHER Related to General Learning Units and Agriculture Shed (if provided). Consider pedestrian circulation to minimise erosion. Consider protection form unfavourable prevailing winds.  |
| HS504.02  | Tiered Outdoor Learning<br>Space      | PROPORTION Covered Area for rain protection and shade, to suite seating layout   | AREA<br>45m <sup>2</sup>                                      | PLANNING OTHER Related to Games Field and/or Games Court. Consider pedestrian circulation to minimise erosion. Consider protection form unfavourable prevailing winds.   |





| HS504.03  | ROOM/SPACE NAME Outdoor Learning Space - Small Group | PROPORTION Covered Area for rain protection and shade  | m <sup>2</sup> AREA Type 3 - 15m <sup>2</sup> Type 4 - 45m <sup>2</sup> | OTH  PLANNING OTHER  Consider pedestrian circulation to minimise erosion.  Consider protection form unfavourable prevailing winds.   |
|-----------|--|--|---|--|
| HS505 GAN | MES  |  |   |  |
| HS505.01  | Games Court  | PROPORTION Type 1 is One fenced enclosure to suite Games Court sizes including 2 basket ball, 2 netball, two tennis and two volleyball courts.   | AREA Type 1 - 1292m <sup>2</sup> Type 2 - 646m <sup>2</sup>             | PLANNING OTHER  North south orientation  External supervision of Games Courts  should be possible from general school  area.   |
| HS505.03  | Games Field  | PROPORTION Field to accommodate competition sized fields for Hockey, Rugby League and Rugby Union. Field long axis to be north-south Area to clear of obstructions including drainage pits and the like.   | -   | PLANNING OTHER General access should not be through drainage swale and should include an accessible path. Include Spectator Bank using natural slope or available cut and fill only. Field long axis to be north-south |
| HS505.04  | Batting Practice Nets                                | PROPORTION Orientation: North-South where possible. Size overall: 18m x 7.2m. Pitch: 9m x 1.8m. Distance of 50m left clear in front of nets. Distance of 5m left clear behind nets, clear from boundary fences or similar. Perimeter fence minimum 3.4m high | AREA<br>129.6m <sup>2</sup>   | PLANNING OTHER Opening should face away from buildings, car parking, footpaths playing fields or other occupied areas Run-up and area behind to be left clear of plantings.  |
| HS506 AGI | RICULTURE  |  |   |  |
| HS506.01  | Agriculture Shed Workshop                            | PROPORTION 6m minimum length to accommodate tractor 3m preferred ceiling height  | AREA<br>35m <sup>2</sup>  | PLANNING OTHER Utilitarian, adaptable, moderate-life. Floor resistant to weight of machinery (min 2000kg). Concrete apron outside entry.   |
| HS506.02  | Agriculture Tools Storage                            | PROPORTION recess/cupboard for tools   | AREA<br>7m <sup>2</sup>   | PLANNING OTHER Designed as alcove to Covered Area  |
| HS506.03  | Animal Space   | PROPORTION<br>Minimum 2.4m head clearance is preferred   | AREA<br>24m²  | PLANNING OTHER<br>Rodent-resistant, utilitarian, adaptable   |
| HS506.04  | Plant Space  | PROPORTION 2.1m minimum ceiling height.  | AREA<br>10m <sup>2</sup>  | PLANNING OTHER N-NE orientation preferred Aisle width minimum 1m.  |
| HS506.05  | Covered Area - Agriculture                           | PROPORTION To accommodate 3.5m radius semi-circular demonstration group Covered for rain and sun protection  | AREA<br>26m²  | PLANNING OTHER Access to adjacent Class Tools Storage from this space  |
| HS506.06  | Agriculture Plot                                     | PROPORTION Dog- proof enclosing fence (Approximately 300m) Sheep proof fence (approximately 10m) for handling yard   | AREA<br>4000m <sup>2</sup>  | -  |
| 110/      | AND TO A TICK!                                       |  |   |  |
|           | MINISTRATION UNIT Public Reception                   | -  | AREA Type 1 - 15m <sup>2</sup> Type 2 - 12m <sup>2</sup>                | PLANNING OTHER Located at entry point to administration building with direct access to adjacent Administration - Clerical area   |





| ID        | ROOM/SPACE NAME                      | XY  | m²   | ОТН  |
|-----------|--------------------------------------|---|--|--|
| HS601.03  | Student Reception                    | -   | AREA Type 1 - 15m <sup>2</sup> Type 2 - 12m <sup>2</sup>                           | PLANNING OTHER Located at entry point to administration building with direct access to adjacent Administration - Clerical area   |
| HS601.05  | Student Waiting                      |   | AREA<br>5m <sup>2</sup>  | PLANING OTHER designed as space along side of circulation zone.  |
| HS601.06  | Principal's Office / Meeting<br>Room | -   | AREA<br>20m²   | PLANNING OTHER Positioned adjacent to office circulation area.   |
| HS601.07  | Deputy Principal's Office            | •   | AREA<br>13m <sup>2</sup>   | -  |
| HS601.08  | Interview Room / Office              |   | AREA<br>13m <sup>2</sup>   | -  |
| HS601.09  | Interview Room / Meeting             | •   | AREA<br>13m <sup>2</sup>   | PLANNING OTHER<br>Interview/meeting room positioned adjacent<br>to another Interview/Meeting room with<br>operable door between. |
| HS601.11  | Administration - Clerical            | PROPORTION Open office area Minimum 5m <sup>2</sup> per person  | AREA Type 1 - 46m <sup>2</sup> Type 2 - 35m <sup>2</sup> Type 3 - 46m <sup>2</sup> | PLANNING OTHER Positioned adjacent to Public and Student Reception   |
| HS601.14  | Administration- Executive            | PROPORTION Open Office area with Minimum 8m <sup>2</sup> per person plus circulation  | AREA Type 1 - 24m <sup>2</sup> Type 2 - 16m <sup>2</sup> Type 3 - 8m <sup>2</sup>  | PLANNING OTHER Open to adjacent clerical area  |
| HS601.17  | Store Room                           | -   | AREA<br>13m²   | -  |
| HS601.18  | Clinic                               | •   | AREA<br>13m <sup>2</sup>   | PLANNING OTHER Positioned adjacent to Accessible toilet facilities.  |
| HS601.21  | Visitor's Office                     | -   | AREA<br>13m²   | -  |
| HS601.22  | Tea Room                             | PROPORTION designed as space open to adjacent staff area.   | AREA<br>5m <sup>2</sup>  | -  |
| HS601.23  | Utility Space                        | PROPORTION designed as space open to adjacent Administration - Clerical area.   | AREA Type 1 - 15m <sup>2</sup> Type 2 - 10m <sup>2</sup>                           | -  |
| HS601.81  | Entrance Zone                        | •   | •  | -  |
| HS602 STA | AFF UNIT                             |   |  |  |
| HS602.01  | Staff Study                          | PROPORTION Size varies according to number of teachers. Area calculated based on 20 sq.m for general facilities plus 4.5 sq.m per | Туре 2 - 140111  | PLANNING OTHER Located adjacent to staff lounge  |
| HS602.04  | Staff Lounge                         | -   | AREA Type 1 - $108m^2$ Type 2 - $91m^2$ Type 3 - $78m^2$ Type 4 - $61m^2$          | PLANNING OTHER Located adjacent to staff study   |
| HS602.08  | Preparation/Printing                 | -   | AREA Type 1 - 35m <sup>2</sup> Type 2 - 30m <sup>2</sup>                           | -  |





| ID                    | ROOM/SPACE NAME                | XY  | $m^2$  | OTH   |
|-----------------------|--------------------------------|---|--|---|
| HS602.11              | Staff Toilet                   | PROPORTIONS<br>designed to meet regulatory requirements.<br>At least 1 cubicle to be designed for<br>Ambulant mobility persons                          | AREA<br>Type 1 - 5m <sup>2</sup>   | PLANNING OTHER<br>Ensure Visual privacy of toilet area  |
| HS602.12              | Access Shower/Toilet           | PROPORTIONS designed to meet regulatory requirements. At least 1 Access WC cubicle required per group of toilets.                                       | AREA Type 1 - 6m <sup>2</sup>  | PLANNING OTHER Where multiple Access WC's provided ensure equal numbers of each hand. Ensure Visual privacy of toilet area  |
|                       |                                |   |  |   |
| HS603 STU<br>HS603.01 | JDENT SERVICES UNIT<br>Toilets | PROPORTIONS Area varies depending upon number of students   | -  | PLANNING OTHER Allow for one WC to be 1.2m wide per Sex per general student toilet group. At least 1 Ambulant cubicle per sex per group of toilets Ensure visual privacy of cubicles  |
| HS603.02              | Drinking Facilities            | PROPORTIONS Area varies depending upon number of students   |  | PLANNING OTHER Refer to accommodation summary for area and number of fittings. Area allowance approximately 0.75 m² per Drinking Fountain over Drinking Troughs, stainless steel, vandal-resistant, eg: 24 Drinking Fountains, 18 m². 10 Drinking Fountains, 9 m².                    |
| HS603.03              | Seating                        | PROPORTION For seating length refer Accommodation Summary. Located: in small clusters, some in shade, some in sun, some may border Assembly Quadrangle. |  | -   |
| HS603.04              | Hand Washing Outlets           | -   | -  | •   |
| HS603.06              | Access Shower/Toilet/Change    | PROPORTIONS designed to meet regulatory requirements. At least 1 Access WC cubicle required per group of toilets.                                       | AREA Type 2 - 20m <sup>2</sup> Type 3 - 21m <sup>2</sup> Type 4 - 30m <sup>2</sup> | PLANNING OTHER Where multiple Access WC's provided ensure equal numbers of each hand. Ensure Visual privacy of toilet area  |
| HS603.09              | Laundry                        | -   | AREA Type 2 - 8m <sup>2</sup> Type 3 - 6m <sup>2</sup> Type 4 - 6m <sup>2</sup>    | PLANNING - OTHER Possible access through toilet space.  |
| HS604 CAI             | NTEEN                          |   |  |   |
| HS604.01              | Canteen                        | PROPORTION To suite number of servery openings and equipment  | AREA Type 1 - 54m <sup>2</sup> Type 2 - 45m <sup>2</sup> Type 4 - 32m <sup>2</sup> | PLANNING OTHER if positioned adjacent to hall may need to be part of Entertainment Venue design or fire separated from Hall. Refer to Design Guide.   |
| HS604.04              | Canteen Office/Store Room      | PROPORTION To suite number of servery openings and equipment  | Type 1 - 13m <sup>2</sup> Type 2 - 12m <sup>2</sup> Type 4 - 10m <sup>2</sup>      | PLANNING OTHER Positioned adjacent to Canteen if positioned adjacent to hall may need to be part of Entertainment Venue design or fire separated from Hall. Refer to Design Guide. Must comply with health regulations for food service. To be vermin proof and non-vermin harbouring |
|                       |                                |   |  |   |





| ID       | ROOM/SPACE NAME  | XY   | $m^2$   | ОТН   |
|----------|--|--|---|---|
|          | Vending Machines                                       | PROPORTION Alcove near Canteen, opening towards covered area. To suite number and type of machines   | AREA 2m <sup>2</sup>  | PLANNING OTHER Consider student movement to Canteen Servery. Consider restacking and deliveries. Provide protection from unfavourable prevailing winds.   |
| -        | DRAGE UNIT<br>Archive Store Room                       | PROPORTION Space designed to maximise storage.   | AREA Type 1 - 25m <sup>2</sup> Type 2 - 15m <sup>2</sup>  | PLANNING OTHER Water-proof storage for document security Room envelope to be guaranteed to keep storage dry for 25 years.   |
| HS605.03 | Garden Store Room                                      | ~  | AREA<br>15m <sup>2</sup>  | PLANNING OTHER Wheelable access to site to be provided Vehicle access is preferred.   |
| HS605.04 | Bulk Store Room  | -  | AREA<br>13m <sup>2</sup>  | PLANNING OTHER To be designed for easy Vehicle access   |
| HS605.05 | Cleaning Supplies Store<br>Room                        | •  | AREA<br>7m <sup>2</sup>   | •   |
| HS605.06 | Cleaning Distributed Store<br>Room                     | -  | AREA<br>3m <sup>2</sup>   | -   |
| HS606.01 | VERED OUTDOOR SPACE Covered Outdoor Space SEMBLY COURT | PROPORTION Covered space in front of Canteen servery windows, for queuing, minimum 8m deep. To provide sun and rain protection.  | AREA Type 1 - 150m <sup>2</sup> Type 2 - 125m <sup>2</sup> Type 2 - 100m <sup>2</sup>   | PLANNING OTHER Part of area secure for control of evening access. Consider protection from unfavourable   |
|          | Quadrangle   | PROPORTION Preferred shape is rectangular with ratio between 1:1 and 1:2. Area should be clear of all objects.   | AREA Area varies according to student numbers. To be designed for whole school assemblies   | PLANNING OTHER Should face a visually prominent area to act as "rostrum". Provision of shade trees and seating  |
| HS607.02 | Flagpole   | -  | AREA No Specific area defined   | PLANNING OTHER Flagpoles should be located near Rostrum area and should not encroach into Assembly Quadrangle.  |
| HS607.21 | Assembly Zone  | -  | -   |   |
|          | DESTRIAN CIRCULATION Paved Areas                       | -  | AREA Area varies according to Core size; refer to Accommodation Summary   | PLANNING - OTHER Areas between closely related buildings which are subject to high levels of pedestrian circulation should be fully paved   |
| HS608.02 | Paved Access   | PROPORTION Required to the school complex from all major entry points including Car Parking (PS609.21) and Bus Zone (PS609.31) Required between buildings including demountables Major entry points to be minimum 3 m wide Major circulation to be minimum 2.4 m wide Light circulation to be 1.5 m wide | AREA Total area varies according to site Paving area allocation is flexible and is subject to Planning Committee approval Paved access will be deducted from overall pedestrian paving allocation | PLANNING - OTHER Paths should be as direct as possible Grades to facilitate wheelchair and trolley access Trolleys access to areas without service road or other vehicular access nearby Must not cross road access |

**HS609 VEHICULAR CIRCULATION** 





| ID                    | ROOM/SPACE NAME         | XY  | m²  | ОТН   |
|-----------------------|-------------------------|---|---|---|
| HS609.01              | Service Roads           | PROPORTION Provide heavy duty access to: - Car park (but not through car park) - Bulk Waste Pad - Deliveries to Canteen, Bulk Store and LPG Enclosure - Special Learning Unit (if required) Consider access to Administration, Library and Light Duty Service Access Roads Roads to be within 30m of Canteen Width to be 5m minimum | Service Roads (Light Duty) - Site specific area   | PLANNING - OTHER Include adequate turning space to minimise reversing (not within Car Parking) Facilities requiring service from this road should be located as close to the appropriate street boundary as possible Conflict with pedestrian or bicycle movement areas must be avoided |
| HS609.04              | Bulk Waste Pad          | Pad 5m wide To suite waste bins, (8 cubic metre hopper) Refer to "Service Road - Truck Turning Area" (HS609.11) for set out of Bulk Waste Pad for appropriate truck turning area.   | 18 m2 (10 x 1.8m) combined  | PLANNING - OTHER Allow easy access from the main body of the school. May require ramping Access for pick up should be from long side Consider hazards, eg overhead wires No access through car park   |
| HS609.05              | Car Parking             | PROPORTION  | AREA  | PLANNING - OTHER  |
|                       | Ü                       | Accessed from a Heavy Duty Service Road; where this is not possible then access from a Light Duty Service Road Layout of spaces to meet Car park Standards AS:2890 requirements   | Area as required for number of parking spaces, refer Accommodation Summary for the number of car parking spaces, site specific requirements determined by Planning Committee  | Include one Access car parking space per 100 spaces, included in Summary number of car parking spaces Refer to Drawing HS609.05C  |
| HS609.06              | Bus Zone                | PROPORTION Sitting Committee with relevant Council and Traffic Authority officer will determine the Bus Zone requirements Bus Layby preferred option. Only where turning is required will a Bus Bay be provided. Paved student waiting zone required adjacent to Bus Zone   | AREA Site specific Design. Bus Layby: Road width in Layby - 4m minimum. Length determined on number of buses, 4 buses minimum Bus Bay: Road width in Bay - 8m to allow for overtaking Length determined on number of buses, 4 buses minimum | PLANNING - OTHER Conflict with vehicle access to site to be avoided. Bus Zone relates directly to main paved student access to school Footpath Width - 3m minimum. Length determined on number of buses Waiting Area: 150m2 minimum May increase - determined on bus numbers            |
| HS609.07              | Bicycle Enclosure       | PROPORTION<br>Locate within school compound if existing<br>(not separate)<br>Allow for direct access off Service Road -<br>Light Duty   | AREA<br>Site Specific Design. Area based on<br>number of bikes  | PLANNING - OTHER<br>Alternatives in accordance with AS 2890.3 -<br>Bicycle Parking Facilities - Facilities Class 2<br>Avoid conflict with pedestrian circulation  |
| HS609.08              | Crossovers              | PROPORTION Directly related to Heavy Duty Service Road and other vehicular access roads Crossovers are constructed to Local Council requirements  | AREA Site Specific Design, no specific area defined   | -   |
| HS610 OPE<br>HS610.01 | EN SPACES<br>Open Space | PROPORTION Existing trees and flora generally, to be retained where possible Plantings to provide shade. Should facilitate the functioning and appearance of the school   | AREA No specific area stated, site specific requirements determined by Planning Committee   | PLANNING - OTHER No specific area stated, site specific requirements determined by Planning Committee   |
| HS610.11              | Street Frontage Zone    | -   | -   | -   |
| HS610.12              | Active Zone             | -   | -   | -   |
| HS610.13              | Passive Zone            | -   | -   | -   |





| ID<br>HS610.14        | ROOM/SPACE NAME<br>Boundary Zone | XY -   | m²   | OTH -  |
|-----------------------|----------------------------------|--|--|--|
| HS610.15              | Out of Bounds Zone               | •  | •  | •  |
| HS610.16              | Special Function Zone            | -  | -  | -  |
| HS611 SER<br>HS611.01 | RVICES  Dust Extraction Space    | PROPORTION Space to suite equipment included.  | AREA<br>7m²  | PLANNING - OTHER<br>Solid floor or plinth for mounting of<br>machines with fall to door for drainage                                       |
| HS610.17              | Services Zone                    | •  | •  | •  |
| HS611.02              | Main Switchroom                  | -  | -  | -  |
| HS611.03              | Distribution Board Cupboard      |  | •  |  |
| HS612 SITE            |                                  |  |  |  |
| HS612.01              |                                  | PROPORTION Extent and type will be subject to Planning Review approval. The need for Security Fencing will be determined by Planning Review. | AREA No specific area stated, site specific requirements determined by the Brief | PLANNING - OTHER All gates to be lockable. Where gates not provided, lockable bollards should be used. Security fencing should run between |
| HS612.03              | Waste Recycling                  | PROPORTION Treated pine logs creating 3 compartments. Refer to Drawing SD612/4   | AREA<br>3m <sup>2</sup>  | PLANNING - OTHER Preferably located near Agriculture Field or Bulk Waste Pad. Access to allow for trolley, wheelbarrow movement.           |
| HS612.04              | Signs                            | PROPORTION Signs should be in highly visible places. School sign related to main entrance to the school.                                     | -  | •  |
| HS612.05              | Site                             | -  | -  | -  |