



	ROOM/SPACE NAME	NL	NE	R2R	RA
HS401 GE	NERAL LEARNING UNIT				
HS401.01	General Learning Space - Adjoining	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS401.02	General Learning Space with Independent Learning Area	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS401.07	General Learning Space - Divisible	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS401.03	Shared Learning Space with Practical Activities Area	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS401.04	Seminar Room- General	NOISE LEVELS Noise levels within this space should be considered	-	-	-
HS401.05	GLS Store Room	-	-	-	-
HS401.06	Practical Activities Area	NOISE LEVELS Noise levels within this space should be considered	-	-	-
	NIOR LEARNING UNIT Shared Study Space with Practical Activities Area	NOISE LEVELS Noise levels within this space		ROOM TO ROOM NOISE Noise to and from adjacent	ROOM ACOUSTICS Room acoustics, particularly
HS402.01	Shared Study Space with Practical Activities Area	Noise levels within this space should be considered	-	Noise to and from adjacent rooms should be considered	Room acoustics, particularly reverberation time should be considered
HS402.01	Shared Study Space with	Noise levels within this space	-	Noise to and from adjacent	Room acoustics, particularly reverberation time should be
HS402.01	Shared Study Space with Practical Activities Area Senior Learning Centre with	Noise levels within this space should be considered NOISE LEVELS Noise levels within this space	-	Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent	Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be
HS402.01 HS403.01	Shared Study Space with Practical Activities Area Senior Learning Centre with Practical Activities Area	Noise levels within this space should be considered NOISE LEVELS Noise levels within this space	-	Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent	Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be
HS402.01 HS403.01 HS404 SC HS404.01	Shared Study Space with Practical Activities Area Senior Learning Centre with Practical Activities Area IENCE LEARNING UNIT Science General Learning Space with Demonstration	Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered NOISE LEVELS Noise levels within this space	-	Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent	Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS402.01 HS403.01 HS404 SC HS404.01 HS404.10	Shared Study Space with Practical Activities Area Senior Learning Centre with Practical Activities Area IENCE LEARNING UNIT Science General Learning Space with Demonstration Bench Small Science General	Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered	-	Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS404.01 HS404.01 HS404.01 HS404.01	Shared Study Space with Practical Activities Area Senior Learning Centre with Practical Activities Area IENCE LEARNING UNIT Science General Learning Space with Demonstration Bench Small Science General Learning Space	Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered		Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be
HS404.01 HS404.01 HS404.01 HS404.02 HS404.02	Shared Study Space with Practical Activities Area Senior Learning Centre with Practical Activities Area IENCE LEARNING UNIT Science General Learning Space with Demonstration Bench Small Science General Learning Space Shared Science Laboratory Seminar Room -	Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered NOISE LEVELS Noise levels within this space should be considered		Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be





ID	ROOM/SPACE NAME	NL	NE	R2R	RA
	Apparatus Storage	-	-	-	-
	,,				
HS404.08	Chemical Store Room	-	-	-	-
HS404.09	Botany/Zoology Room	-	-	-	-
HS405 VIS	SUAL ARTS LEARNING UNIT				
HS405.01	Visual Arts General Learning Space	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS405.02	Visual Arts Learning Space with Art Trough	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS405.03	Shared Visual Arts Workshop	NOISE LEVELS Noise levels within this space should be considered	-	-	-
HS405.04	Visual Arts Store Room	-	-	-	
HS405.05	Visual Arts Project Store Room	-	-	-	-
HS405.06	Dark Room	-	-	-	-
HS413.01	Materials Workshop	-	-	-	
HS413.02	Project Store Room	-	-	-	-
	RFORMANCE & FITNESS LEAR			B001170 B000000	DOOL LOOUST
HS406.01	Shared Health/PE & Performing Arts Workshop	NOISE LEVELS Noise levels within this space should be considered		ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS406.02	Performing Arts Store Room			ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS406.03	Seminar Room - Practice	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS407.02	PE & Fitness Store Room	-	-	-	-
HS407.04	General Learning Space - With Performance Area	-	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered





ID	ROOM/SPACE NAME	NL	NE	R2R	RA
HS408.01	Shared PE Fitness Laboratory with Wet Area	-	-	-	-
HS408.03	Change Room		-	-	-
	5 MAT 1 - KITCHEN Food & Textile Technology	NOISE LEVELS	-	ROOM TO ROOM NOISE	ROOM ACOUSTICS
	General Learning Space with Kitchen Demonstration Bench	Noise levels within this space should be considered		Noise to and from adjacent rooms should be considered	Room acoustics, particularly reverberation time should be considered
HS409.02	Food & Textile Technology General Learning Space with Sink	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS409.03	Shared Domestic Kitchen	-			-
HS414.01	Semi-Commercial Kitchen	-	-	-	-
HS409.04	Kitchen - Store Room		-	-	-
HS409.05	Kitchen - Preparation	-	-	-	-
HS409.07	Pantry - Domestic	-	-	-	-
HS414.02	Pantry - Semi-Commercial	-	-		-
HS409.08	Laundry	-			-
	MAT 2 - WOOD & METAL Wood & Metal Technology	NOISE LEVELS	<u>-</u>	ROOM TO ROOM NOISE	ROOM ACOUSTICS
115410.01	General Learning Space - With Sink	Noise levels within this space should be considered		Noise to and from adjacent rooms should be considered	Room acoustics, particularly reverberation time should be considered
HS410.02	Wood & Metal Technology General Learning Space	NOISE LEVELS Noise levels within this space should be considered	-	-	-
HS410.03	Shared Wood & Metal Workshop	•	-		-
HS410.04	Wood & Metal Materials Store Room		-		-
HS410.05	Wood & Metal Project Store Room	-	-		-





Schedule for Secondary School Rooms & Spaces

HS410.06	ROOM/SPACE NAME Materials Learning Space - Wood & Metal	NL -	NE -	R2R -	RA -
	LTIMEDIA LEARNING UNIT Shared Multimedia Workshop	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be
HS411.02	Multimedia Store Room	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	considered ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS411.03	Multimedia Studio	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
	CTURE LEARNING UNIT Lecture Theatre	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS412.02	Lecture Store Room	-	-	-	-
	ECIAL EDUCATION LEARNING I General Learning Space - 10	JNIT IO/IS/PJ NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS430.02	General Learning Space - IS/P	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS430.10	Shared Practical Activities Area - IO/IS/P	NOISE LEVELS Noise levels within this space should be considered	-	-	-
HS430.20	GLS Store Room - IO/IS/P	-	-	-	-
	ECIAL EDUCATION LEARNING General Learning Space - BD/CD/ED	JNIT (BD/CD/ED) NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS440.10	Multipurpose Space - BD/CD/ED	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS440.20	Project Store Room - BD/CD/ED	-	-	-	-

HS450 SPECIAL EDUCATION LEARNING UNIT (TUTORIAL)





HS450.01	ROOM/SPACE NAME Independent Learning Space - Tutorial	NCISE LEVELS Noise levels within this space should be considered	NE -	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	RA ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS450.02	Tutorial Centre Seminar Room	NOISE LEVELS Noise levels within this space should be considered	-	•	-
HS501 LIB HS501.01	KARY Library Main Entry	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS501.03	Library Main Area	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS501.07	Printing/Photocopying Area	•	-	-	-
HS501.08	Seminar Room - Divisible			-	-
HS501.09	Library Administration	NOISE LEVELS Noise levels within this space should be considered	•	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS501.13	Computer Learning Space	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS501.14	Computer Store Room	-		-	-
HS501.15	Senior Study	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS501.17	Careers Adviser's Office	-	-	-	-
HS501.18	System Administrator's Office	-		-	-
HS501.19	Communications Room	•	•	•	-
HS502 MO	VEMENT COMPLEX				
	Gymnasium	NOISE LEVELS Noise levels within this space should be considered		ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS502.03	Gymnasium - Extension	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS502.18	Gymnasium - Half Court	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered





ID	ROOM/SPACE NAME	NL	NE	R2R	RA
HS502.04	Movement Studio	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS502.05	Sports Equipment Store Room	-	-	-	-
HS502.06	Large Equipment Store Room	-	-	-	-
HS502.07	Outdoor Equipment Store Room	-	-	-	-
HS502.08	Chair Store Room	-	-	-	-
HS502.10	Movement Studio Store Room	-	-	-	-
HS502.11	Control Room	-	-	-	-
HS502.12	First Aid	-	-	-	-
HS502.13	Shower	-	-	-	-
HS502.15	Staff Shower	-	-	-	-
HS502.16	Stage	-	-	-	-
HS502.17	Demountable Platform	-	-	-	-
	TDOOR COVERED WORKSHOP				
HS503.01	Shared Outdoor Covered Workshop	-	NOISE EMISSION Noise emission from this space to the external environment should be considered	-	-
HS503.06	Outdoor Covered Workshop	-	NOISE EMISSION Noise emission from this space to the external environment should be considered	-	
HS503.02	Welding/Hot Metals Area	-	-	-	
HS503.03	Kiln Space	-	-	-	-
HS503.04	LPG Store Room	-	-	-	-
HS503.05	Pottery Store Room	-	-	-	-
HS504 DU	TDOOR LEARNING				
	Outdoor Learning Space	-	-	-	-
HS504.02	Tiered Outdoor Learning Space	-	-	-	-





ID HS504.03	ROOM/SPACE NAME Outdoor Learning Space -	NL -	NE -	R2R	RA -
	Small Group				
HS505 GA HS505.01	.MES Games Court	-	-	-	-
HS505.03	Games Field	-	-	-	-
HS505.04	Batting Practice Nets	•	-	-	-
	RICULTURE Agriculture Shed Workshop	-	-	-	-
HS506.02	Agriculture Tools Storage		-	-	-
HS506.03	Animal Space	-	-	-	-
HS506.04	Plant Space		-	-	-
HS506.05	Covered Area - Agriculture	-	-	-	-
HS506.06	Agriculture Plot	-	-	•	-
UCCOA AD	MINISTRATION UNIT				
	Public Reception	-	-	-	-
HS601.03	Student Reception	-	-		-
HS601.05	Student Waiting	-	•	-	-
HS601.06	Principal's Office / Meeting Room	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS601.07	Deputy Principal's Office	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS601.08	Interview Room / Office	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS601.09	Interview Room / Meeting	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS601.11	Administration - Clerical	NOISE LEVELS Noise levels within this space should be considered	-	-	-





ID	ROOM/SPACE NAME	NL NOISE LEVELS	NE	R2R	RA
HS601.14	Administration- Executive	NOISE LEVELS Noise levels within this space should be considered		-	
HS601.17	Store Room	-	-	-	-
HS601.18	Clinic	-	-	-	-
HS601.21	Visitor's Office	NOISE LEVELS Noise levels within this space should be considered	-	-	-
HS601.22	Tea Room	-	-	-	-
HS601.23	Utility Space	-	-	-	-
HS601.81	Entrance Zone	-	-	-	-
HS602 ST/					
HS602.01	Staff Study	NOISE LEVELS Noise levels within this space should be considered	-	ROOM TO ROOM NOISE Noise to and from adjacent rooms should be considered	ROOM ACOUSTICS Room acoustics, particularly reverberation time should be considered
HS602.04	Staff Lounge	NOISE LEVELS	-	ROOM TO ROOM NOISE	ROOM ACOUSTICS
	Stan Lounge	Noise levels within this space should be considered		Noise to and from adjacent rooms should be considered	Room acoustics, particularly reverberation time should be considered
	Preparation/Printing		-		Room acoustics, particularly reverberation time should be
HS602.08		should be considered	-		Room acoustics, particularly reverberation time should be considered
HS602.08	Preparation/Printing	should be considered	-	rooms should be considered	Room acoustics, particularly reverberation time should be considered
HS602.08 HS602.11 HS602.12	Preparation/Printing Staff Toilet Access Shower/Toilet UDENT SERVICES UNIT	should be considered	-	rooms should be considered	Room acoustics, particularly reverberation time should be considered
HS602.08 HS602.11 HS602.12 HS603.5T0 HS603.01	Preparation/Printing Staff Toilet Access Shower/Toilet UDENT SERVICES UNIT Toilets	should be considered	- -	rooms should be considered	Room acoustics, particularly reverberation time should be considered
HS602.08 HS602.11 HS602.12 HS603.5T0 HS603.01	Preparation/Printing Staff Toilet Access Shower/Toilet UDENT SERVICES UNIT	should be considered	- - -	rooms should be considered	Room acoustics, particularly reverberation time should be considered
HS602.08 HS602.11 HS602.12 HS603.5T0 HS603.01	Preparation/Printing Staff Toilet Access Shower/Toilet UDENT SERVICES UNIT Toilets Drinking Facilities	should be considered	- - - -	rooms should be considered	Room acoustics, particularly reverberation time should be considered
HS602.08 HS602.11 HS602.12 HS603.01 HS603.02	Preparation/Printing Staff Toilet Access Shower/Toilet UDENT SERVICES UNIT Toilets Drinking Facilities	should be considered		rooms should be considered	Room acoustics, particularly reverberation time should be considered
HS602.08 HS602.11 HS602.12 HS603.01 HS603.02 HS603.03	Preparation/Printing Staff Toilet Access Shower/Toilet UDENT SERVICES UNIT Toilets Drinking Facilities Seating	should be considered	- - - - -	rooms should be considered	Room acoustics, particularly reverberation time should be considered





ID	ROOM/SPACE NAME	NL	NE	R2R	RA
HS604 CA HS604.01		-	-	-	-
HS604.04	Canteen Office/Store Room	-	-	-	-
HS604.07	Vending Machines	-	-		-
	DRAGE UNIT Archive Store Room	-	-	-	-
HS605.03	Garden Store Room	-	-	-	-
HS605.04	Bulk Store Room	-	-	-	-
HS605.05	Cleaning Supplies Store Room	-	-	-	-
HS605.06	Cleaning Distributed Store Room	-	-	-	
	VERED OUTDOOR SPACE Covered Outdoor Space	-	NOISE EMISSION Noise emission from this space to the external environment should be considered	-	-
	SEMBLY COURT Quadrangle	-	-	-	-
HS607.02	Flagpole	-	-	-	-
HS607.21	Assembly Zone	-	-	-	-
	DESTRIAN CIRCULATION Paved Areas	-	-	-	-
HS608.02	Paved Access	-	-	-	-
HS609 VEI	HICULAR CIRCULATION				
	Service Roads	-	-	-	-
HS609.04	Bulk Waste Pad	-	-	-	-
HS609.05	Car Parking	-	-	-	-





ID	ROOM/SPACE NAME	NL	NE	R2R	RA
HS609.06	Bus Zone	-	-	-	-
HS609.07	Bicycle Enclosure	-		-	-
HS609.08	Crossovers	-	-	-	-
	EN SPACES Open Space	-	-	-	-
HS610.11	Street Frontage Zone	-	-	-	-
HS610.12	Active Zone	-	-	-	-
HS610.13	Passive Zone	-		-	-
HS610.14	Boundary Zone	-	-	-	-
HS610.15	Out of Bounds Zone	-	-	-	-
HS610.16	Special Function Zone	-	-	-	-
HS611 SER HS611.01	RVICES Dust Extraction Space	-	NOISE EMISSION Noise emission from this space to the external environment should be considered	-	-
HS610.17	Services Zone	-	-	-	-
HS611.02	Main Switchroom	-	-	-	-
HS611.03	Distribution Board Cupboard	-	-	-	-
HS612 SIT					
HS612.01		-	-	-	-
HS612.03	Waste Recycling	-	-	-	-
HS612.04	Signs	-			
HS612.05	Site	-	-	-	-