

<b>SITE PLAN KEY</b> Generally to be read with drawings no. TJS-ECA-2000-2002.	
	Fire escape door from building.
	Access Gate
	Existing water pipe underground
	New rainwater pipe underground with small access cover
	New foul drainage pipe underground with large combined manhole
	New ground level
	Area of new block paving - existing playground tarmac to be made good elsewhere.
	Area of new block paving - existing playground tarmac to be made good elsewhere.
	New external brick planter (Spec TBC)
	Area of boundary wall, planters, steps and ramps to be demolished
	Contractor's Site compound

<b>GENERAL ARRANGEMENT PLAN/ SECTION/ ELEVATION KEY</b> Generally to be read with drawings no. TJS-ECA-2010 to 2012, 3000 & 3001	
	Brick as F10/111
	Brick as F10/112
	Brick as F10/113
	PFC (as struct. eng. detail) Colour TBC
	Louvres as L10/ 651
	Glazed Velfac window as L10/400
	Insulated Velfac panel as L10/430
	External toughened glass panel to North wall

<b>MECHANICAL &amp; ELECTRICAL KEY</b> Please also the services engineer specification and drawings for more information.	
<b>E</b>	'E' Denotes Emergency Fitting
	Linear Compact Fluorescent
	Compact recessed fluorescent down light
	External Light
	Smoke detector
	Light switch
	P.I.R. for lighting control
	Room thermostat
	Air extract
	Telephone to Reception
	Intruder alarm
	Pin-Controlled video entry system for gate
	Single electrical socket 450mm AFFL
	Double electrical socket 450mm AFFL
	Double electrical socket at Desk Level
	4No. 13 Amp electrical sockets at High Level
	Fused connection unit
	Fused connection unit with 13amp fuse
	Fused connection unit with 20amp fuse
	External Fused connection unit with 20amp fuse
	Fused connection unit to window actuator and separate wall on/ off switch
	Underfloor heating Manifold (low level) + Spur Outlet
	Window actuator (to close in fire alarm)
	Local electric hotwater heater
	Fuse Board
	Floor Box (with 6 data & 6 power outlets for School use and 2 data outlets for Public use)
	Floor Box (with 4 data & 4 power outlets)
	Floor Box (with 2 data & 2 power outlets for School use and 2 data outlets for Public use)
	Power and mounting unit for "ultra short throw" projector (supplied by others)
	Platform lift control box (500w x200d x600h)

	Gate release button
	Monodraught control box
	Wi-fi data outlet at high level - School use
	2 Gang data outlet - School use
	2 Gang data outlet - Public use
	Data outlet for interactive white board
	2 Gang data outlet for printer
	2 Gang data outlet for flat screen TV
	Energy saving 42" flat screen TV on wall (supplied by others)
	Interactive white board
	Interactive white board with integral data projector
	Interactive white board
	Interactive white board
	Monodraught controller

DRAWING NUMBER <b>TJS-ECA-1000</b>		REVISION <b>D</b>	PROJECT TITLE <b>THE TORRIANO GATEHOUSE</b> Torriano Junior School, Torriano Avenue, Camden NW5 2SJ		DATE <b>16.11.09</b>		REV	DATE	REVISION	DRN	CHK	NOTES:	SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION:				
<b>EDWARD CULLINAN ARCHITECTS</b> 1 BALDWIN TERRACE LONDON N1 7RU TEL: 020 7704 1975 FAX: 020 7354 2739 email: tjs@ecarch.co.uk © EDWARD CULLINAN ARCHITECTS LTD 2009			DRAWING TITLE <b>DRAWING REFERENCE KEY</b>		STATUS <b>CONSTRUCT'N</b>			/	16.11.09				First Issue for Building Control	EH	JR	IN ADDITION TO THE HAZARDS / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING:	
					SCALE <b>NTS</b> @A3			A	20.11.09				Re issued for Costing	EH	TB	Significant Residual Risks: Refer to ECA's Risk Register	
								B	07.12.09				Updated and issued for Tender	EH	TB		
								C	07.01.10				Key amended following meeting with ICT consultant	EH	TB		
					D	04.02.10	Issued for Construction	EH	TB	Action to be Taken: Refer to ECA's Risk Register							