







SRP1072-BBA-ZZ-XX-L-L-0001- LANDSCAPE STAGE 4 SPECIFICATION SCHEDULE - P09	<div>B</div> <div>BOND BRYAN</div>
Client: BAM - Location: The Orchards Academy, St Marys Road, Swanley, Kent	
Created by: Bond Bryan Architects - Landscape	
EXTERNAL OUTLINE SPECIFICATION SCHEDULE: Rev P08 - (07.02.2024)	

To be Read in Alignment with BBA Landscape Drawings:

	REFERENCE	LOCATION	TYPE/ BUILDUP	PRODUCT REF & FINISH	SUPPLIER	ADDITIONAL	IMAGE
FENCING , SECURITY &	F1	Secure Fence line to school frontage.	New Main Secure Line Fence-2.4m High Weldmesh. (with matching gates)- Anti Climb to DfE Specification Requirements.	2.4m High- Coated weld mesh panel with anti climb properties. Colour BLACK	Contractor Proposal	To include matching secure gates as indicated on Drawing: L-1008-Access and Security Strategy.To provide Automated open/ close with access control intercomm systems and manual override. To provide manual opening/ lockable gates in other areas where indicated.	
	GA	New Vehicular Automated Access Gate with intercom control and Entrance	Weld mesh infill vehicle access gate to match existing fenceline heights of 1.8-2.4m.	1.8-2.4m high automated and access control vehicle access gate with intercom control- Colour: BLACK to match fencing metalwork	Contractor Proposal	To include intercom system connection to main office and automated opening/ closing. Refer to drawing: SPR1072-BBA-ZZ-00-D-L-1008	
	F2	Poposed gate with manual control in school grounds and to sports court entrance	Weld mesh infill vehicle access gate to match existing fenceline heights of 2.4m.	2.4m high manual control access gate. Colour: Black	Contractor Proposal	Refer to drawing: SPR1072-BBA-ZZ-00-D-L-1008	
	F2	Sports Fence line to new grass pitch at frontage	New Sports/ Ball Fencing- Weldmesh- 3.0m High. (Forming part of Secure Line)- Anti Climb	3.0m High- Coated weld mesh panel with anti climb properties. Colour BLACK	Contractor Proposal	To include matching secure gates as indicated on Drawing: L-1008-Access and Security To provide manual opening/ lockable gates for pupil, communal and service/ maintenance access. To include 1.2m High Rebound mesh panel at base.	
	F3	Secure line/ privacy fencing to ASD/ The Grove Garden	New Secure Line Fencing to ASD Garden Timber Screening-2.4m High.	2.4m High timber panel fencing- heavy duty infill panels with supporting rails.- to provide minimum 20 years life.	Contractor Proposal	To ensure the privacy and screening of The Grove pupils is provided to prevent overlooking from outside the site. Refer to drawing: SPR1072-BBA-ZZ-00-D-L-1008	
	F4	Internal boundary privacy fencing to ASD/The Grove Garden	Internal Fencing to ASD Garden Timber Screening- 1.8m High.	1.8m High timber close board fencing- to provide minimum 15 years life.	Contractor Proposal	To ensure the privacy and screening of The Grove pupils is provided to prevent overlooking from within the adjacent operational school gardens and social space. To include matching access/ maintenance gate with manual operation/ lock. Refer to drawing: SPR1072-BBA-ZZ-00-D-L-1008	

SRP1072-BBA-ZZ-XX-L-L-0001- LANDSCAPE STAGE 4 SPECIFICATION SCHEDULE - P09	<div>B</div> <div>B O N D B R Y A N</div>
Client: BAM - Location: The Orchards Academy, St Marys Road, Swanley, Kent	
Created by: Bond Bryan Architects - Landscape	
EXTERNAL OUTLINE SPECIFICATION SCHEDULE: Rev P08 - (07.02.2024)	

To be Read in Alignment with BBA Landscape Drawings:

	REFERENCE	LOCATION	TYPE/ BUILDUP	PRODUCT REF & FINISH	SUPPLIER	ADDITIONAL	IMAGE
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