


# Ss MICHAEL + JOHN'S CATHOLIC SCHOOL


## Additional Classrooms + STEAM Building

### SITE WORKS

#### Fencing


Code	Product / Material	Detail / Description	Indicative Location	Rev
F1	Fence modifications 	Remove sections of existing 3.2m high chainwire mesh fence where shown.	Refer Site Plan	

#### Gates

Code	Product / Material	Detail / Description	Indicative Location	Rev
Gate 1	Existing Gates 	Relocate Existing Gates. Gate Posts 100x100x3.0mm SHS with base plates loxed to concrete slab/pad.  Relocate existing gate hardware.	Refer Site Plans.	

This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987. The document must not be used for any purpose which may breach any copyright

#### Paving – Concrete

Code	Product / Material	Detail / Description	Indicative Location	Rev
PV01	Concrete paving, natural 	Installation: Refer to Civil Drawings & Specification for Details Finish: Natural  Slip Resistance: P4 (external/wet surface condition) P3 (internal/dry surface condition – ramps and stairs)	Refer Site Plan / refer landscape documentation	

#### Landscaping



Code	Product / Material	Detail / Description	Indicative Location	Rev
CGT	Compacted Granitic Topping		Refer Site Plan / refer landscape documentation	
GC	Ground cover & mulsh planting		Refer Site Plan / refer landscape documentation	

**ADVERTISED  
PLAN**

# Ss MICHAEL + JOHN'S CATHOLIC SCHOOL

## Additional Classrooms + STEAM Building



### Seating

Code	Product / Material	Detail / Description	Indicative Location	Rev
CS	Concrete seats 	Refer Landscape documentation	Refer Site Plan, refer Landscape documentation.	
DS	Decking seat / Timber Seat 	Refer Landscape documentation	Refer Site Plan, refer Landscape documentation.	


## ADVERTISED PLAN

### CLADDING SYSTEMS

#### Brickwork



Code	Product / Material	Detail / Description (L x H x W)	Indicative Location	Rev
BK0	Brickwork 	Brickwork + Mortar to match existing	Classroom Pods	
BK1	Brickwork Generally 	Product/Range: Austral Bricks Industrial Colour: Steel Brick Size: 230 x 76 x 110mm Sill Brick: Brick on edge Mortar Colour: To closely match brick colour – sample to be provided on site.	STEAM Refer Floor Plan / Elevations	

#### Metal Cladding / Soffit Linings



Code	Product / Material	Detail / Description	Indicative Location	Rev
LC0	Metal Wall Cladding Type 1 	Profile: to match existing Finish/ Color: to match existing	Classroom Pods	

# Ss MICHAEL + JOHN'S CATHOLIC SCHOOL

## Additional Classrooms + STEAM Building


LC1	Lightweight Cladding Type 1 	Finish: Colorbond Colour: Shale Grey	STEAM	
LC3	Profiled Metal Soffit Lining 	Finish: Colorbond Colour: Surf Mist	STEAM Soffit Lining  COVERED WAY Soffit Lining	

### CFC – Compressed Fibre Cement Cladding

Code	Product / Material	Detail / Description	Indicative Location	Rev
LC2	Compressed Fibre Cement sheet 	Supplier: James Hardie Range: 'ExoTec' Façade Panel, 9.0mm thick. Installation: joints set with 10mm gap, using proprietary top hat and gaskets. Sheets fixed to framing with galvanised screws, flushed over. Finish Paint Colour: Basalt	STEAM Wall Cladding	
TB	Timber Look Aluminium Battens 	Supplier: Sculptform (Tel. 03 5446 0100) Range: 'Aluminium - timber look' Size: 100mm x 40mm Colour: Coffs Blackbutt Fixing: Sculptform fixing system 600mm ctrs All battens to be capped, refer manufacturer's specification and installation requirements.	External Battens	

### ALUMINIUM FRAMING

#### Aluminium Windows & Doors

Code	Product / Material	Detail / Description	Indicative Location	Rev
AL1	Aluminium Framed Window + Door Suite  Basalt	Colour: Basalt	External Window + Door framing generally	

# Ss MICHAEL + JOHN'S CATHOLIC SCHOOL


## Additional Classrooms + STEAM Building

### METAL ROOFING AND ROOF PLUMBING

#### Roofing, fascias and barges

Code	Product / Material	Detail / Description	Indicative Location	Rev
RS01	Metal Deck Roofing	Product: 'Spandek' Finish: Colorbond Colour: To match existing	Additional Classrooms to existing building	
RS02	Danpalon 	Supplier: Danpal Australia Product: Danpalon DP16 16mm Multicell Installation: Refer Specification Finish: Traditional Colour: Ice	Additional Classrooms Verandahs	
RS03	Metal Deck Roofing 	Product: 'Spandek' Finish: Colorbond Colour: Shale grey	STEAM Covered Way Refer Roof Plan	

#### Eaves Gutters

Code	Product / Material	Detail / Description	Indicative Location	Rev
EG	Eave Gutters 	Supplier: Bluescope Lysaght Range: '150mm, 200mm or 250 Finish: Colorbond Colour: Monument	Refer Roof Plan	

#### Downpipes

Code	Product / Material	Detail / Description	Indicative Location	Rev
DP	Downpipes	Installation: 150mm / 100mm. Finish: Colorbond/ PVC Colour: Monument	Refer Roof Plan	

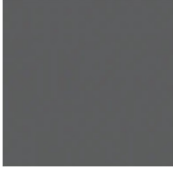

**ADVERTISED  
PLAN**

# Ss MICHAEL + JOHN'S CATHOLIC SCHOOL





## Additional Classrooms + STEAM Building

### METALWORK

#### SCR – Screens

Code	Product / Material	Detail / Description	Indicative Location	Rev
SC	Louvred Screen 	Supplier: Capral Range: AGS extruded aluminium louvres with proprietary perimeter support frame. Installation: to manufacturers recommendations fixings designed for appropriate loadings by subcontractor. 50mm vertical gap between boxed front edges. Finish: Powdercoat Colour: Basalt	Plant Area Samples to be provided for approval prior to fabrication,	
AS	Vertical Shade Screens to external windows 	Nom. 6mm aluminium sheet, formed to profile as detailed and fixed to structural framing. Finish: Powdercoat finish Colour: Basalt	STEAM STEAM Room + Drama	

### PAINTING

Code	Item	Image	Colour / Finish	Notes	Rev
SG	Flush Panel Doors To Amenities		Supplier: Dulux Colour: Shale Grey Finish: Semi Gloss	Refer Elevations	
DF	Metal Door Frames To Amenities		Supplier: Dulux Colour: Basalt Finish: Semi Gloss		
MT	Exposed Steelwork		Supplier: Dulux Colour: Monument		
CF	CFC Cladding		Supplier: Dulux Colour: Basalt	Refer Elevations	

END OF SCHEDULE

**ADVERTISED  
PLAN**