

DISCLAIMERS

construction design and management

In addition to the hazard / risks normally associated with the types of work detailed on this drawing take note of the items listed in the Architect's Risk Register. It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an appropriate method statement.

Specific notes regarding setting out coordinates / levels

All levels as stated are provided with the assumption that:  
- Existing Ground Floor Finished Floor Level (FFL) is +40.000  
- Existing First Floor Finished Floor Level (FFL) is +43.000  
In any event of discrepancy, the Contractor shall endeavour to position the extension as accurately as possible in relation to the existing building, rather than the coordinates/levels as stated.

General Notes

- Reference should be made to all Architectural drawings, but in particular:
- GA Floor Plans (2000) Series
  - Demolition Floor Plans (2050) Series
  - GA Elevations (3000) Series
  - Demolition Elevations (3050) Series
  - GA Sections (4000) Series
  - Setting Out Plans (6200) Series
  - Fire Strategy Plans (6300) Series
  - Profile Sections (7500) Series
  - Typical details (7510) Series
  - External Window / Curtain Wall Schedules & Elevations (9000) Series

Note: For door guard restraints refer to Landscaping plans also

- Legend:
- CP Call point
  - MJ Movement Joint
  - RWP Rain water pipe
  - SVP Soil vent pipe
  - ACO Aco Drainage channel
  - CB Horizontal / Vertical Cavity Fire Barriers
  - Cavity closer

construction phasing


Shaded: Part of Phase 1 Building, to remain as Existing  
Phase 1 Existing Construction: Shown as per latest drawings issued for Construction. Refer to site open-up investigation for actual composition.

sub-contractor pre-fabricated timber construction system

Wall type	min. U-value (W/m <sup>2</sup> K)	Fire resistance	Acoustic Rating
WT-01a	0.19	60min	55 R <sub>w</sub> dB
WT-01b	0.19	60min	55 R <sub>w</sub> dB
WT-01	0.19	60min	55 R <sub>w</sub> dB
WT-02	1.44	60min	59 R <sub>w</sub> dB
WT-03	1.44	30min	43 R <sub>w</sub> dB
WT-04	1.44	60min	46 R <sub>w</sub> dB
WT-04b	0.19	60min	46 R <sub>w</sub> dB
WT-04c	1.44	60min	46 R <sub>w</sub> dB
WT-05	1.44	30min	45 R <sub>w</sub> dB
WT-06	n/a	30min	n/a

For wall type details please see drawing 7004 External internal wall details and floor details.

rev description drawn checked date

				
P09	Wall and door on existing corridor (next to existing nursery) removed	PK	XX	31.01.20
P08	New wall types (WT-4c), wall slightly adjusted	PK	XX	27.01.20
P07	Wall U-value, Fire resistance and acoustic requirements	PK	XX	10.01.20
P06	Nursery lobby, Reception, Teaching store layout change	PK	XX	10.12.19
P05	Issued for Construction	PK	XX	15.11.19
P04	WIP: Issue for coordination	PK	XX	11.10.19
P03	Classroom, Reception, mirrored, windows rearranged on front and rear elevations	PK	XX	22.08.19
P02	New nursery block layout, SRP room, Nurture room instead of Library, Library instead of Food-Tech-DT area	PK	XX	07.08.19
P01	WIP: Issue for coordination	PK	XX	10.07.19
rev	description	drawn	checked	date

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GROUND FLOOR GA PLAN 1-2

bba project ref	scale(s)	original paper size
18-247	1:50	A0
name:		
project	originator	volume
status:	suitability	description:
S4	SUITABLE FOR STAGE APPROVAL	
revision:	revision	description:
P09	PRELIMINARY	

This document is © Bond Bryan Architects Ltd. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dimensions prior to construction. Immediately report any discrepancies on this document to the Architect. This document shall be read in conjunction with associated models, specifications and related consultant's documents.