

THIS DRAWING IS AN INDICATIVE LAYOUT ONLY, DEMONSTRATING THE CONCEPTUAL REQUIREMENTS CORRELATING WITH THE AGREED SCHEMATIC SOLUTIONS. THE PURPOSE OF THIS DRAWING IS TO DEMONSTRATE DESIGN INTENT, FOR FURTHER DEVELOPMENT BY THE RELEVANT SERVICES DESIGNER ONLY.

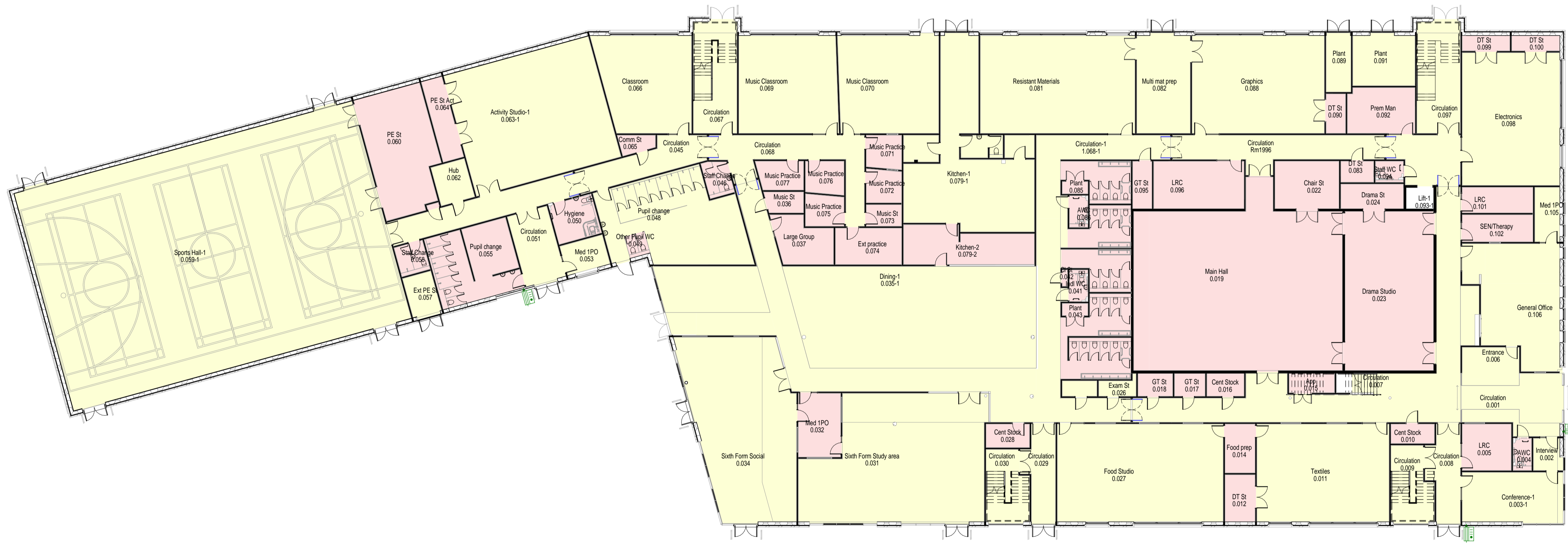
THIS DRAWING SHALL BE PRINTED IN COLOUR TO FULLY UNDERSTAND CONCEPTUAL REQUIREMENTS SHOWN WITHIN

LEGEND SECURITY

- NO DETECTION REQUIRED
- PIR DETECTION AND DOOR CONTACTS AS APPROPRIATE

LEGEND (ACCESS CONTROL)

- ELECTRONIC ACCESS CONTROL PROXIMITY READER



NO	DATE	ISSUE	DESCRIPTION	MA	JF
001	18/04/2018	ITF ISSUE		MA	JF
002	18/04/2018	DRAFT ITF ISSUE		MA	JF

couchperrywilkes
engineering change

- Birmingham | +44(0) 121 709 6600
- Nottingham | +44(0) 115 924 3348
- Huntingdon | +44(0) 148 045 7488
- Leeds | +44(0) 113 247 0709
- Bristol | +44(0) 117 315 5201
- Leicester | +44(0) 116 255 7297
- London | +44(0) 207 554 8732
- Cambridge City | +44(0) 122 337 0112
- Manchester | +44(0) 161 974 7536

cpwd.com
Follow us @couchperry

STATUS
ITF

CLIENT
Bowmer & Kirkland
Education

PROJECT
TURING HOUSE SCHOOL

DRAWING TITLE
GROUND FLOOR SECURITY & ACCESS CONTROL PHILOSOPHY

Scale (A1) DATE BY VE
1:200@A1 MARCH 18 MA JF

DRAWING NUMBER REV
FS0316-CPW-00-GF-DR-E-0500 P02
CPW Project No.: