

14 6000 15 15A 6000 16 16A 6000 17 6000 18 6000 19 1075 18A 6000 20 19A19B 6000 20A 6000 21

GENERAL NOTES
 All small power & data (for ICT fit out) are allocated and set out in accordance with RM mark ups - issued April / May 2013
 Drawing to be read with
 SCCS_ARCH_1749-1751 - Theatre SP&D setting out series
 SCCS_ARCH_6120 - Typical Teachers Wall
 BAM Design FFE Layouts
 Grattes & BHMEP - Services layouts
 ASG layouts for theatre, Drama & Music spaces
 Vision layouts for kitchen

Ground Floor Level FFL +21870
 First Floor Level FFL +26400
 Second Floor Level FFL +31010
 Ceilings - refer to RCP series SCCS_ARCH_1740-1742

Any discrepancies in above information are to be highlighted prior to any works proceeding

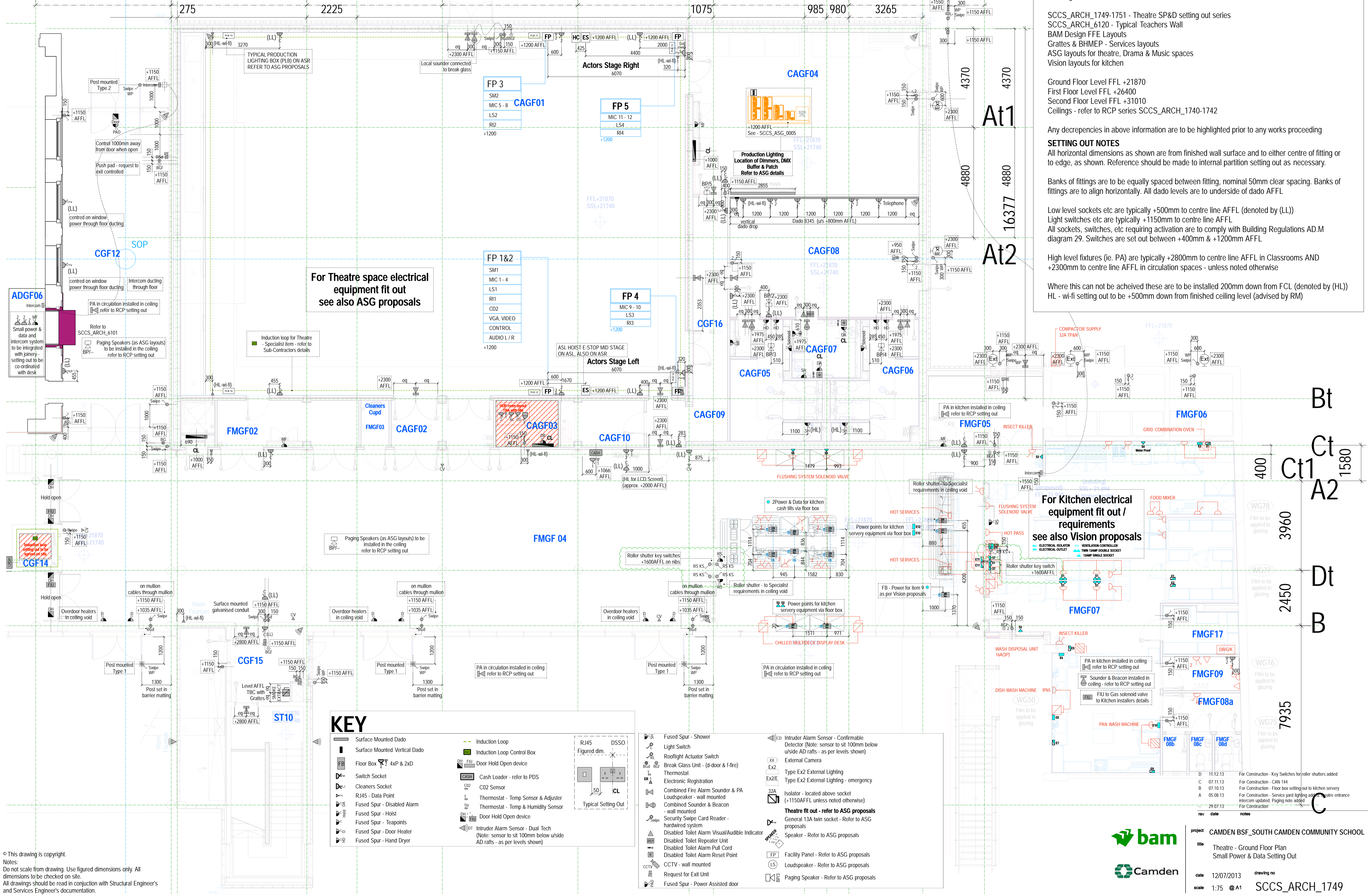
SETTING OUT NOTES
 All horizontal dimensions as shown are from finished wall surface and to either centre of fitting or to edge, as shown. Reference should be made to internal partition setting out as necessary.

Banks of fittings are to be equally spaced between fitting, nominal 50mm clear spacing. Banks of fittings are to align horizontally. All dado levels are to be underside of dado AFFL

Low level sockets etc are typically +500mm to centre line AFFL (denoted by (LL))
 Light switches etc are typically +1150mm to centre line AFFL
 All sockets, switches, etc requiring activation are to comply with Building Regulations AD.M diagram 29. Switches are set out between +400mm & +1200mm AFFL

High level fixtures (ie. PA) are typically +2800mm to centre line AFFL in Classrooms AND +2300mm to centre line AFFL in circulation spaces - unless noted otherwise

Where this can not be achieved these are to be installed 200mm down from FCL (denoted by (HL))
 HL - wi-fi setting out to be +500mm down from finished ceiling level (advised by RM)



For Theatre space electrical equipment fit out see also ASG proposals

For Kitchen electrical equipment fit out / requirements see also Vision proposals

KEY

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| <ul style="list-style-type: none"> Surface Mounted Dado Surface Mounted Vertical Dado Floor Box 4xP & 2xD Cleaners Socket RJ45 - Data Point Fused Spur - Disabled Alarm Fused Spur - Hoist Fused Spur - Teapoints Fused Spur - Door Heater Fused Spur - Hand Dryer | <ul style="list-style-type: none"> Induction Loop Induction Loop Control Box Door Hold Open device Cash Lender - refer to PDS CO2 Sensor Thermostat - Temp Sensor & Adjuster Thermostat - Temp & Humidity Sensor Door Hold Open device Intruder Alarm Sensor - Dual Tech (Note: sensor to sit 100mm below outside AD ratts - as per levels shown) | <ul style="list-style-type: none"> RJ45 Figured dim. DSSO Typical Setting Out I.C.L. | <ul style="list-style-type: none"> Fused Spur - Shower Light Switch Rooflight Actuator Switch Break Glass Unit - (d-door & f-fire) Thermostat Electronic Registration Combined Fire Alarm Sounder & PA Loudspeaker - wall mounted Combined Sounder & Beacon - wall mounted Security Swipe Card Reader - hardwired system Disabled Toilet Alarm Visual/Audible Indicator Disabled Toilet Repeater Unit Disabled Toilet Alarm Pull Cord Disabled Toilet Alarm Reset Point CCTV - wall mounted Request for Exit Unit Fused Spur - Power Assisted door | <ul style="list-style-type: none"> Intruder Alarm Sensor - Confirmable Detector (Note: sensor to sit 100mm below outside AD ratts - as per levels shown) External Camera Type Ex2 External Lighting Type Ex2 External Lighting - emergency Isolator - located above socket (+1150AFFL unless noted otherwise) Theatre fit out - refer to ASG proposals General 13A twin socket - Refer to ASG proposals Speaker - Refer to ASG proposals Facility Panel - Refer to ASG proposals Loudspeaker - Refer to ASG proposals Paging Speaker - Refer to ASG proposals |
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 Notes:
 Do not scale from drawing. Use figured dimensions only. All dimensions to be checked on site.
 All drawings should be read in conjunction with Structural Engineers' and Services Engineers' documentation.

rev	date	notes
D	11.12.13	For Construction - Key Switches for roller shutters added
C	07.11.13	For Construction - CAN 144
B	07.10.13	For Construction - Floor box setting out to kitchen servery
A	05.08.13	For Construction - Service yard lighting added site entrance intercom updated. Paging note added
	29.07.13	For Construction

bam
Camden

project CAMDEN BSF_SOUTH CAMDEN COMMUNITY SCHOOL
 title Theatre - Ground Floor Plan
 Small Power & Data Setting Out
 date 12/07/2013 drawing no
 scale 1:75 @ A1 SCCS_ARCH_1749