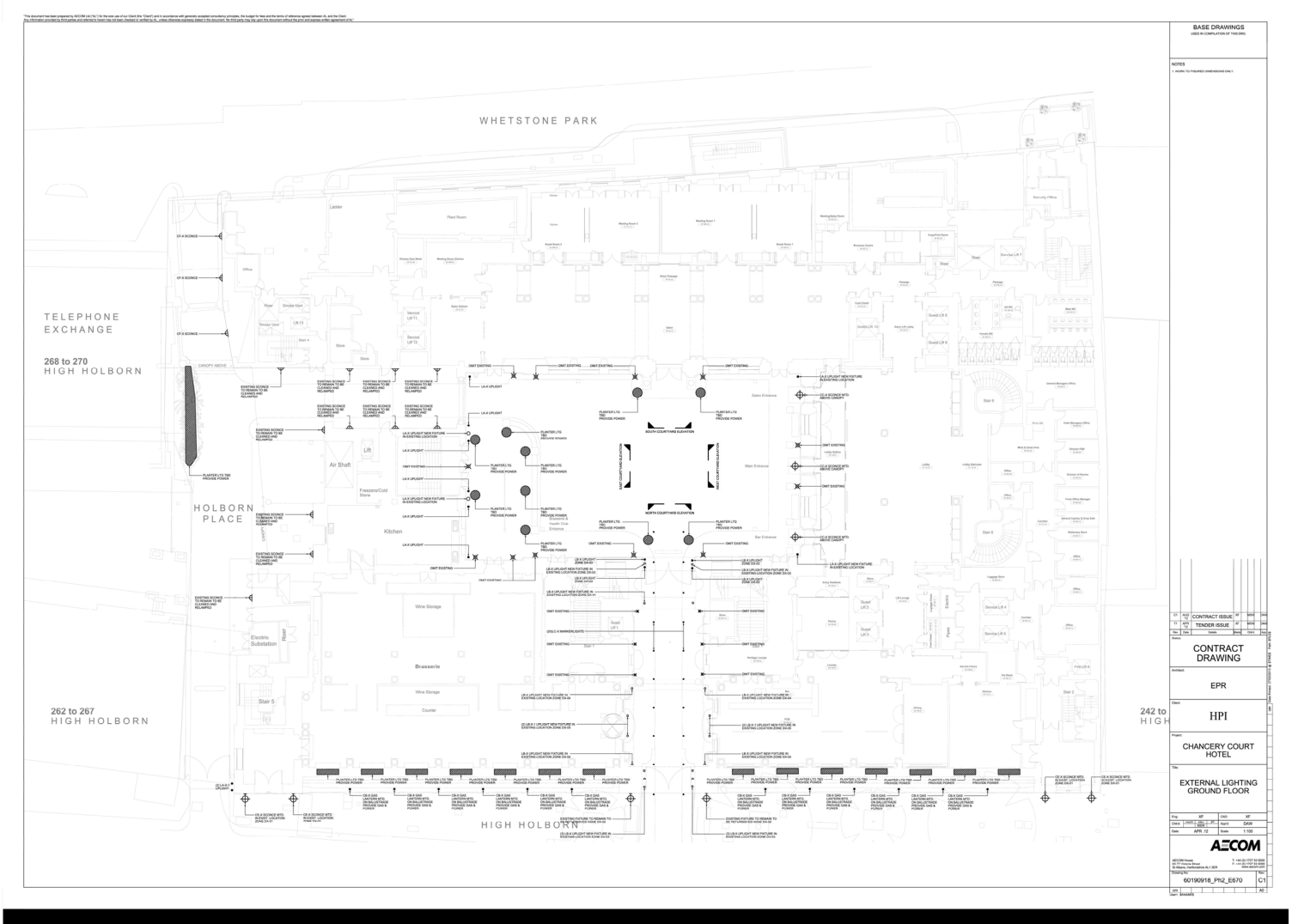
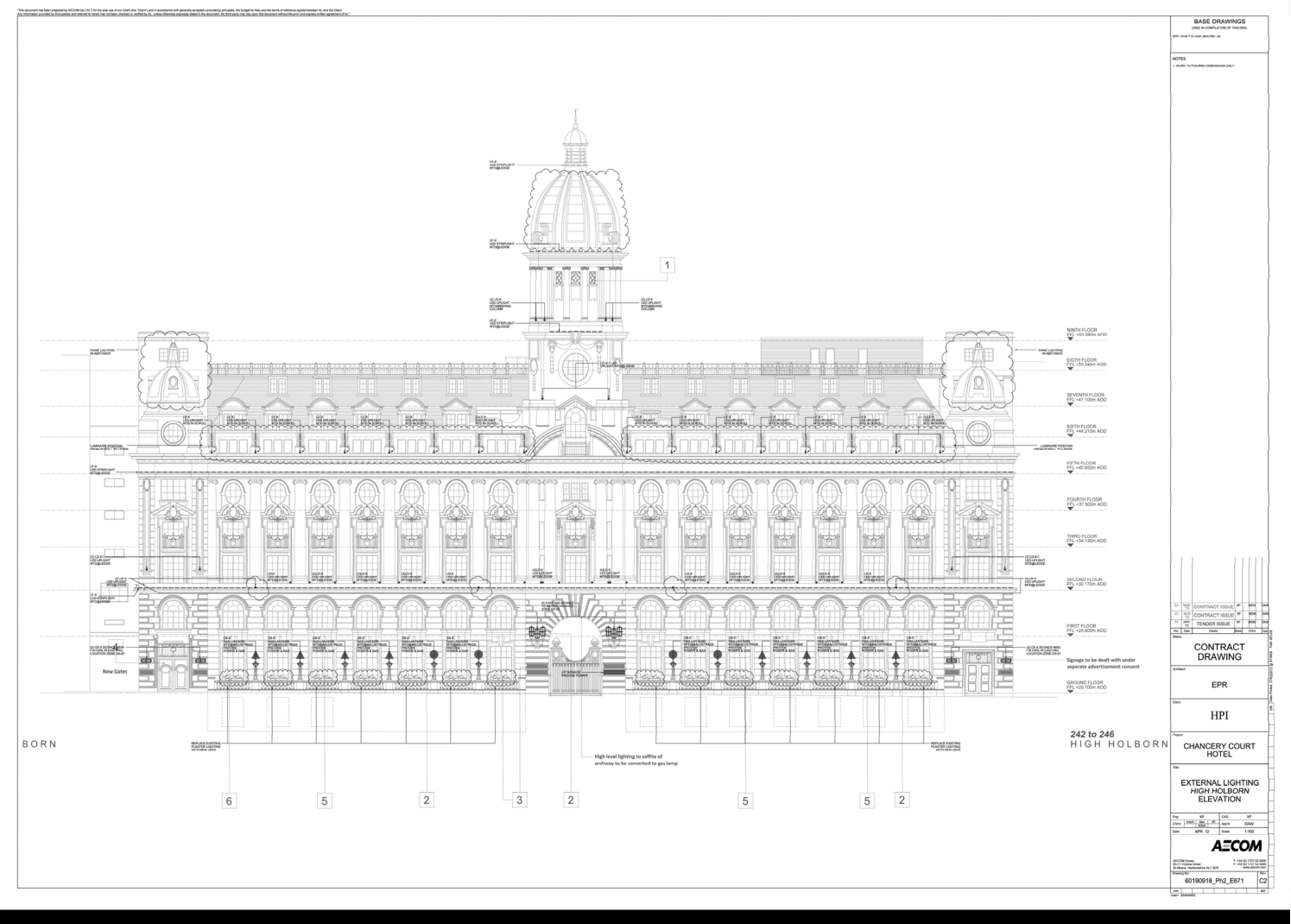
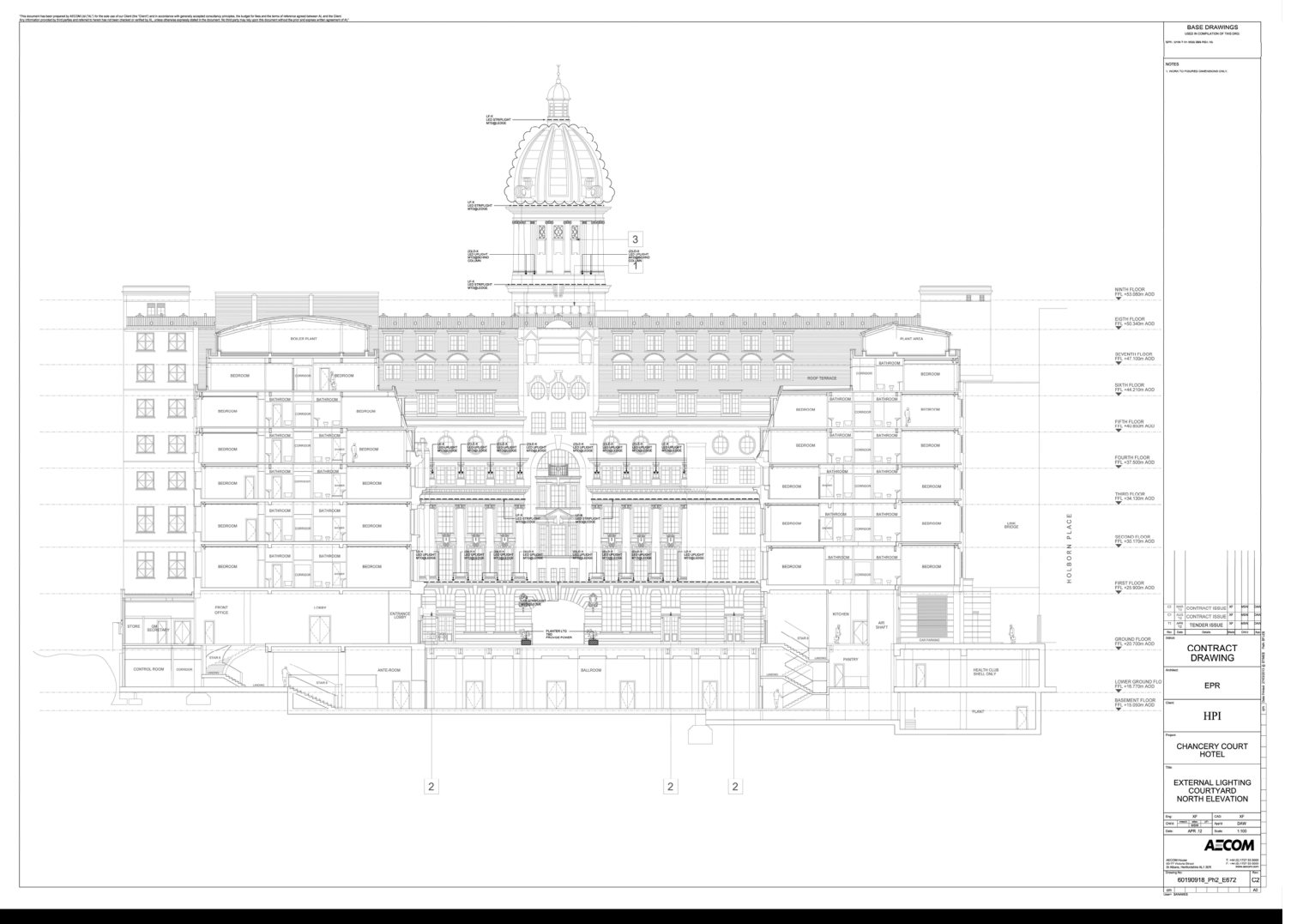
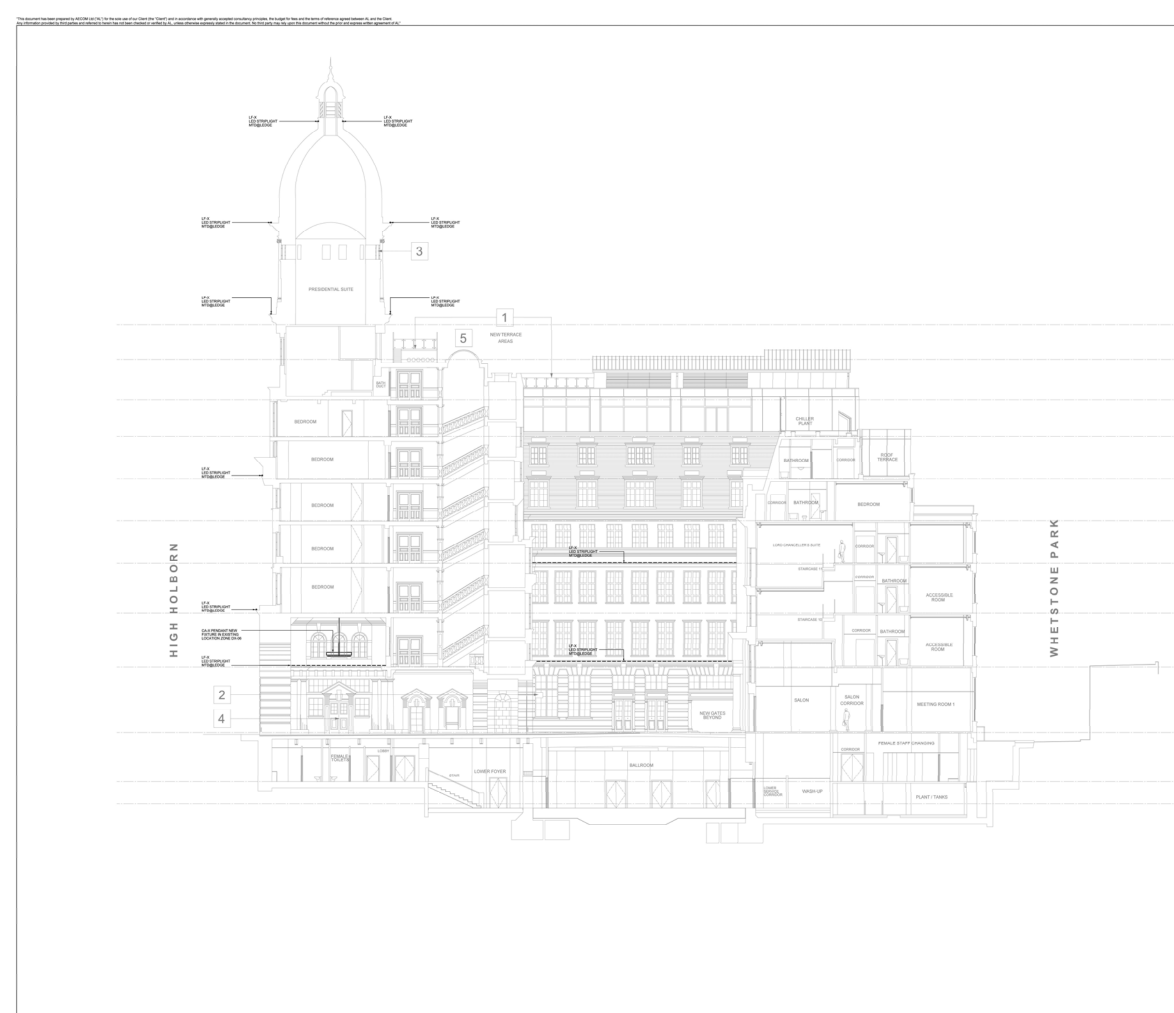
PROPOSED INSTALLATION



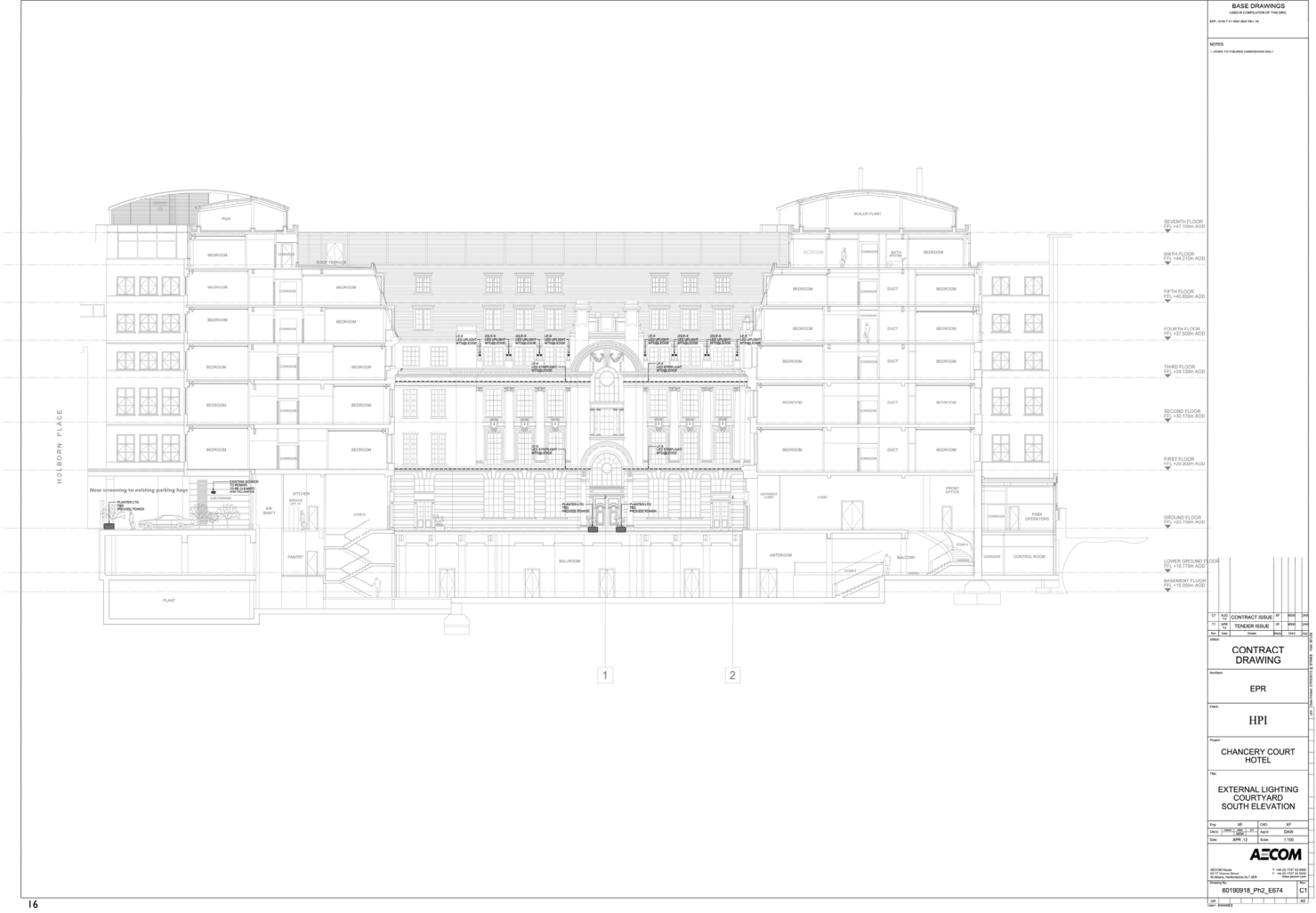




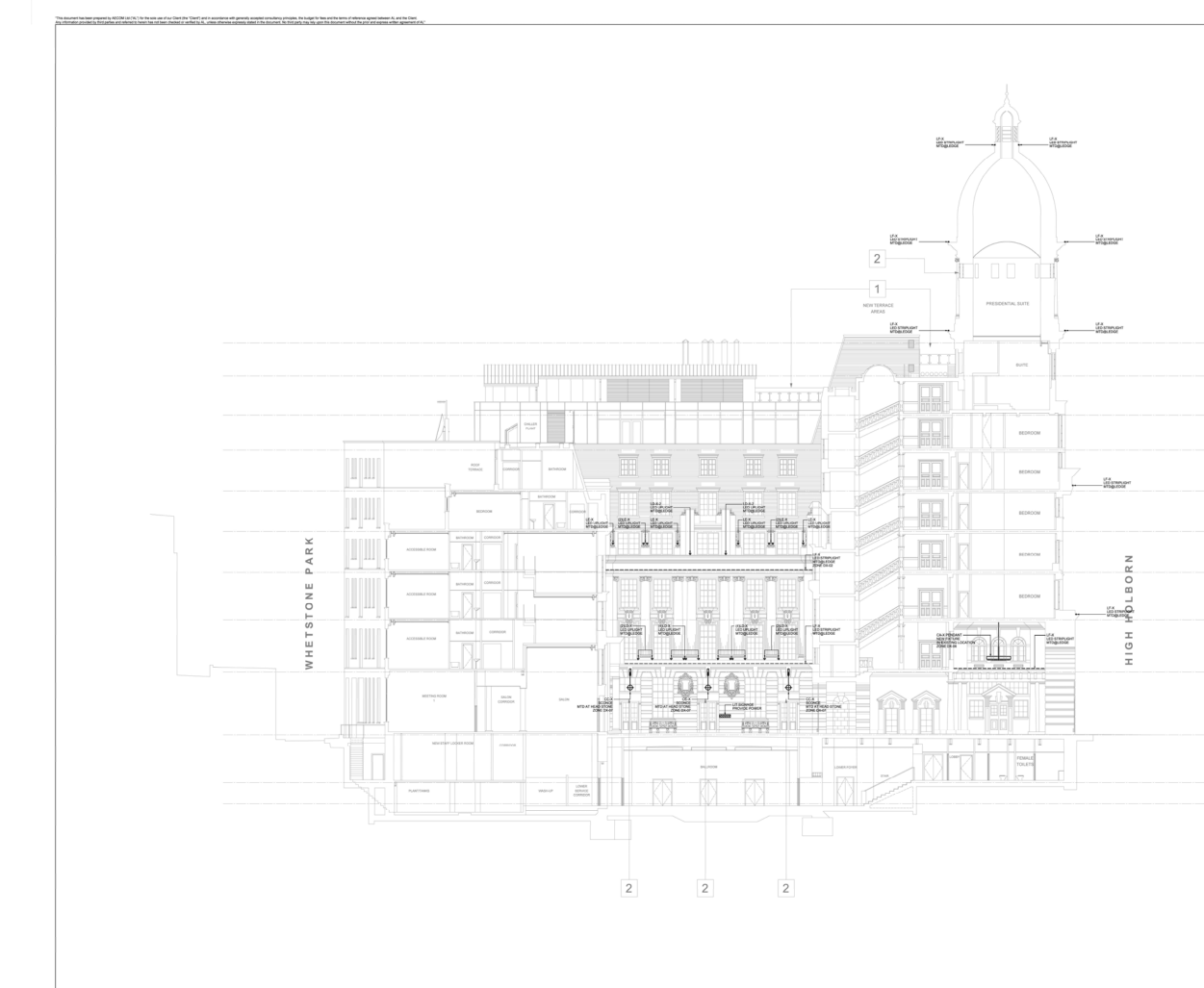




	BASE DRAWINGS
	EPR : 2109-7-01-0821-2AA REV. 02
	NOTES 1. WORK TO FIGURED DIMENSIONS ONLY.
NINTH ELOOR	
NINTH FLOOR FFL +53.080m AOD	
EIGTH FLOOR FFL +50.340m AOD	
SEVENTH FLOOR FFL +47.100m AOD	
SIXTH FLOOR FFL +44.210m AOD	
FIFTH FLOOR FFL +40.850m AOD	
FOURTH FLOOR FFL +37.500m AOD	
FFL +37.500m AOD	
THIRD FLOOR FFL +34.130m AOD	
SECOND FLOOR FFL +30.170m AOD	
FIRST FLOOR FFL +25.900m AOD	1
· · · · · · · · · · · · · · · · · · ·	
GROUND FLOOR FFL +20.700m AOD	C1 AVG T2 CONTRACT ISSUE XF MM Avia T1 APR T2 TENDER ISSUE X5 MSH Avia Terr Desir Desir Mode Crief Avia
LOWER GROUND FLOOR	Architect:
BASEMENT FLOOR FFL +15.050m AOD	No Data Mail Oto I Party I Binim: CONTRACT DRAWING Party I Party I Architect: EPR Party I Cleret Cleret Cleret
	Citere B
	Prijez
	CHANCERY COURT HOTEL
	EXTERNAL LIGHTING COURTYARD EAST ELEVATION
	Eng: XF CAD: XF CM/d: 1990/11 4900 1/2 Apply DAW
	Date: APR.12 Soate: 1:100 AEECOM
	AECOM House G-27 Valuria Breat S Abara, Herbitdahire AL1 SER 10 Abara, Herbitdahire AL1 SER
	60190918_Ph2_E673 C1
	om A0 User: SANAMES



INTERNAL COURTYARD – EAST ELEVATION LIGHTING PLAN



17

		USED IN COMPLATION OF THIS DRG: EPR : 2109-T-01-0523 ZCC REV: 02
	NINTH FLOOR	
	EIGTH FLOOR FFL +50.340m AOD	
	SEVENTH FLOOR	
FIFTH FLOOR FULL 40 850m ADD FUERD FLOOR FUERD FLOOR <	FFL +47.100m AOD	
FIFTH FLOOR FULL 40 850m ADD FUERD FLOOR FUERD FLOOR <	SIXTH FLOOR	
PFL - 37 300m ADD SECOND FLOOR FFL - 30.170m ADD FIRST FLOOR FFL - 30.00m ADD OROUND FLOOR FFL - 30.00m ADD OROUND FLOOR FFL - 30.700m ADD OWER GROUND FLOOR FFL + 15.000m ADD DAELHENT FLOOR FFL + 15.000m ADD DAELHENT FLOOR FFL + 15.000m ADD DAELHENT FLOOR FFL + 15.000m ADD Dama Data	FFL +40.850m AOD	
PFL - 37 300m ADD SECOND FLOOR FFL - 30.170m ADD FIRST FLOOR FFL - 30.00m ADD OROUND FLOOR FFL - 30.00m ADD OROUND FLOOR FFL - 30.700m ADD OWER GROUND FLOOR FFL + 15.000m ADD DAELHENT FLOOR FFL + 15.000m ADD DAELHENT FLOOR FFL + 15.000m ADD DAELHENT FLOOR FFL + 15.000m ADD Dama Data		
SECOND FLOOR FL -30.170m ADD INTER FLOOR FL -30.170m ADD INTER FLOOR FL -30.00m ADD INTER FLOOR FL -15.00m ADD	FOURTH FLOOR FFL +37.500m AOD	
SECOND FLOOR FL + 30.170m ADD BRST FLOOR FL + 30.800m ADD CROWND FLOOR FL + 30.800m ADD BRST FLOOR FL + 30.700m ADD BRST FLOOR FL + 10.800m ADD CROWND FLOOR FL + 10.800m ADD CROWN		
SECOND FLOOR FL + 30.170m ADD BRST FLOOR FL + 30.800m ADD CROWND FLOOR FL + 30.800m ADD BRST FLOOR FL + 30.700m ADD BRST FLOOR FL + 10.800m ADD CROWND FLOOR FL + 10.800m ADD CROWN	THIRD FLOOR FFL +34 130m AOD	
FIRST FLOOR FIL +23 SECON ADD GROUND FLOOR FIL +30 700m ADD GROUND FLOOR FIL +30 700m ADD BAEBUENT FLOOR FFL +16 770m ADD WHER FIL +16 770m ADD BAEBUENT FLOOR FFL +15 050m ADD Conce HPI FIL +15 050m ADD Conce HPI FIL +15 050m ADD Conce HPI FIL +15 050m ADD Conce HDI FIL +15 050m ADD FIL +15 050m ADD Conce HDI FIL +15 050m ADD FIL +16 770m ADD Conce HDI FIL +15 050m ADD FIL +16 770m ADD <th>▼</th> <th></th>	▼	
FIRST FLOOR FIL +23 SECON ADD GROUND FLOOR FIL +30 700m ADD GROUND FLOOR FIL +30 700m ADD BAEBUENT FLOOR FFL +16 770m ADD WHER FIL +16 770m ADD BAEBUENT FLOOR FFL +15 050m ADD Conce HPI FIL +15 050m ADD Conce HPI FIL +15 050m ADD Conce HPI FIL +15 050m ADD Conce HDI FIL +15 050m ADD FIL +15 050m ADD Conce HDI FIL +15 050m ADD FIL +16 770m ADD Conce HDI FIL +15 050m ADD FIL +16 770m ADD <th></th> <th></th>		
CROUND FLOOR FFL +20 700m AOD CROUND FLOOR FFL +20 700m AOD CROUND FLOOR FFL +20 700m AOD CROUND FLOOR FFL +18 770m AOD FFL +18 770m AOD CROUND FLOOR FFL +18 770m AOD FFL +	SECOND FLOOR FFL +30.170m AOD	
CROUND FLOOR FFL +20 700m AOD CROUND FLOOR FFL +20 700m AOD CROUND FLOOR FFL +20 700m AOD CROUND FLOOR FFL +18 770m AOD FFL +18 770m AOD CROUND FLOOR FFL +18 770m AOD FFL +		
CROUND FLOOR FFL +20 700m AOD CROUND FLOOR FFL +20 700m AOD CROUND FLOOR FFL +20 700m AOD CROUND FLOOR FFL +18 770m AOD FFL +18 770m AOD CROUND FLOOR FFL +18 770m AOD FFL +		
In the second	FIRST FLOOR FFL +25 900m AOD	
In the second		C1 AUG CONTRACT ISSUE XF MSW DAW
BASEMENT FLOOR FL +15 050m AOD HPI Poput CHANCERY COURT HOTEL Tel: EXTERNAL LIGHTING COURTYARD WEST ELEVATION Eve X7 COD X7 Date: DRWC MOVE DAW Date: APR.12 South 1100 ACCOMPANY		T1 APR TENDER ISSUE XF MSW DAW
BASEMENT FLOOR FL +15 050m AOD HPI Poput CHANCERY COURT HOTEL Tel: EXTERNAL LIGHTING COURTYARD WEST ELEVATION Eve X7 COD X7 Date: DRWC MOVE DAW Date: APR.12 South 1100 ACCOMPANY	GROUND FLOOR FFL +20.700m AOD	CONTRACT
BASEMENT FLOOR FL +15 050m AOD HPI Poput CHANCERY COURT HOTEL Tel: EXTERNAL LIGHTING COURTYARD WEST ELEVATION Eve X7 COD X7 Date: DRWC MOVE DAW Date: APR.12 South 1100 ACCOMPANY		DRAWING
BASEMENT FLOOR FL +15 050m AOD HPI Poput CHANCERY COURT HOTEL Tel: EXTERNAL LIGHTING COURTYARD WEST ELEVATION Eve X7 COD X7 Dev: APR.12 Some 1100 ACCOMPANY ACCOM		Architect:
BASEMENT FLOOR FL +15 050m AOD HPI Poput CHANCERY COURT HOTEL Tel: EXTERNAL LIGHTING COURTYARD WEST ELEVATION Eve X7 COD X7 Dev: APR.12 Some 1100 ACCOMPANY ACCOM		EPR toologid
Prepet	BASEMENT FLOOR FFL +15.050m AOD	5
CHANCERY COURT HOTEL		
Trile: EXTERNAL LIGHTING COURTYARD WEST ELEVATION Eng XF Aut: DAW Date: Image: Im		
EXTERNAL LIGHTING COURTYARD WEST ELEVATION		HOTEL
COURTYARD WEST ELEVATION Evg: XF CMIC: XF CMIC: Mark Den: Appl: Den: Den: Den:		
Eng XF CAD: XF CME Immini 1000 Annue DAN Date: APR.12 State: 1:100 ABCORNTONING State: 1:100 Immini 1000 ACCORNTONING State: 1:100 Immini 1000 ACCORNTONING State: 1:100 Immini 1000 ACCORNTONING State: 1:100 Immini 1000 Commit Demonstration State: 1:100 Immini 1000 Commit Demonstration State: 1:100 Immini 1000 Commit Demonstration State: State: Immini 1000 Commit Demonstration State: State: State:		COURTYARD
Date: Institutions André DAW Dele: APR.12 Scale: 1100 April: Scale: 1100 Accounting Scale: 1100 Common Res Scale: 1100 Dimension Scale: 1100 Common Res 11000 Res Conserver Conserver Res Conserver Conserver Res Conserver Conserver Res		
AECON Notes 60.77 Notes formed 8. Abare, Netforder 8.1 SER Training No: 60.190918_Ph2_E675 C1		Child: mech ellec ph Appid: DAW
AECCA/House 5-77-04-100 formal 5-77-04-100 f		· · · · · · · · · · · · · · · · · · ·
Drawing No: 60190918_Ph2_E675 C1		H
		Drawing No: Rev:

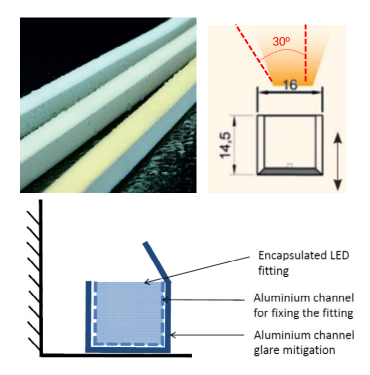
BASE DRAWINGS

Proposed Luminaires



Type(s): LD-X, LD-X-I, LD-X-2 LED spotlight with integral dimmable driver and narrow beam. CUSTOM RAL COLOUR TO MATCH STONEWORK.

Used for: Front and Courtyard facade column uplighting



Type(s): LF-X

Encapsulated LED striplight with homogenous diffuser, remote dimmable driver and bespoke baffle detail. 30° distribution. Mounting channel to baffle view of LEDs and focus light onto building.

Used for: Front and Courtyard horizontal ledges



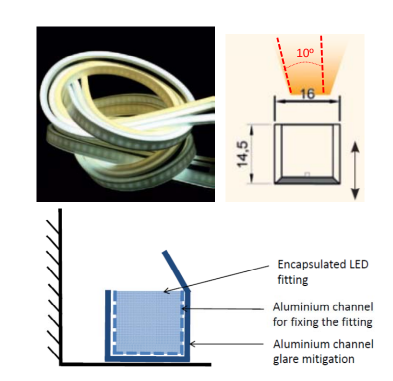


Type(s): LE-X Surface mounted LED marker light with low output, remote dimmable driver, and opal lens.

Used for: Front and Courtyard facade scroll details

Type(s): LB-X, LB-X-I In-ground halogen uplight with integral transformer and lamp shield.

Used for: Uplight within entrance passageway



Type(s): LF-X-I Flexible encapsulated LED striplight with homogenous diffuser, remote dimmable driver and bespoke baffle detail. 10° distribution. Mounting channel to baffle view of LEDs and focus light onto curvature of dome.

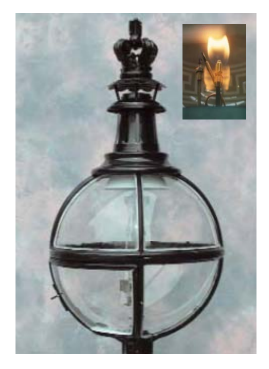
Used for: Tower curving ledges



Type(s): LA-X In-ground LED uplight with integral driver, high output LEDs, and narrow flood optic.

Used for: Internal Courtyard accent illumination

Type(s): LC-X In-ground LED/metal halide marker light with sideward light emmission



Type(s): CB-X Gas lantern mounted on cast iron pedestal along High Holborn balustrade with fishtail burner for visible flame, low light output.

Used for: High Holborn balustrade



Used for: Internal Courtyard pedestrian circulation delineation

