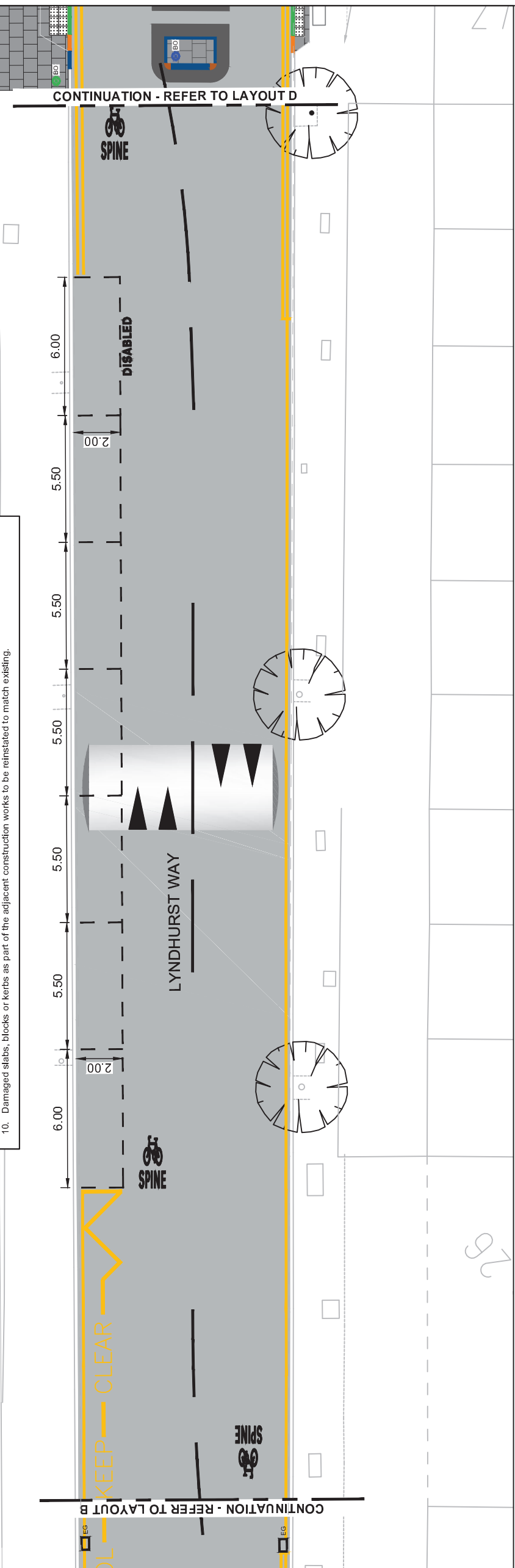




## NOTES

- All dimensions are in metres unless otherwise stated. Do not scale from this drawing.
- All items shown in grey are existing and are to remain unless stated otherwise.
- The information shown on this drawing is based on a topographical survey undertaken by 'David J Webb Surveys' in November 2015.
- This drawing is to be read in conjunction with all CONWAY AECOM drawings for job ref. 60493383-C0449-P1 as listed on the scheme drawing contents table.
- This drawing is to be read in conjunction with LB Southwark Streetscape Design Guidance (SSDG) and all relevant contract clauses.
- Traffic management is to be in accordance with Chapter 8 of the Traffic Signs Manual and Safety at Street Works and Road Works.
- Contractor to scan for services prior to excavation and refer to utility records.
- Tactile paving to be laid with a maximum gradient of 1:12 except where specified in the setting out plans.
- Damaged slabs, blocks or kerbs as part of the adjacent construction works to be reinstated to match existing.

**LAYOUT C**

## LEGEND

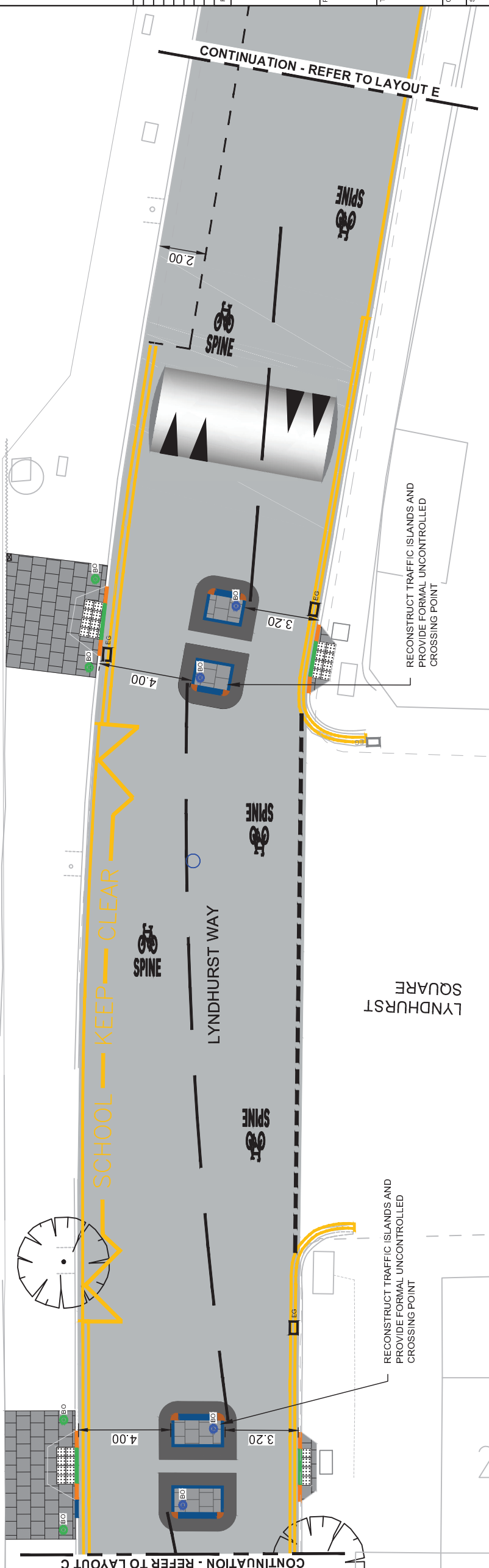
## KEY

- [Grey Box] Carriageway resurfacing.
- [Dark Grey Box] Carriageway reinstatement.
- [Hatched Box] Bound footway construction (precast concrete paving flags).
- [White Box with Blue Hatching] Uncontrolled blister tactile paving construction (precast concrete paving flags).
- [White Box with Tactile Pattern] Proposed tactile foldlines.
- [White Box with Tactile Pattern] Existing sinusoidal speed hump to be reinstated.
- [Blue Line] Proposed granite full height kerbs.
- [Orange Line] Proposed granite transition kerb.
- [Green Line] Proposed quadrant kerb.
- [Yellow Line] Proposed TMIP heritage bollard.
- [BO] Proposed Manchester style bollard.
- [EG] Existing gully to be adjusted to new carriageway level. Refer to series 500.
- [EG] Existing gully to remain. Refer to series 500.
- [EG] Existing utility covers and frames to be adjusted to match new carriageway/footway levels.
- [Yellow Line] Proposed road markings.

## LOCATION PLAN



## LAYOUT D

**LAYOUT D**

RECONSTRUCT TRAFFIC ISLANDS AND  
PROVIDE FORMAL UNCONTROLLED  
CROSSING POINT

RECONSTRUCT TRAFFIC ISLANDS AND  
PROVIDE FORMAL UNCONTROLLED  
CROSSING POINT

SQUARE  
LYNDHURST

**SOUTHWARK SPINE**  
PACKAGE 1  
GENERAL ARRANGEMENT  
SHEET 2 OF 3

CONTRACT NO: 60493383-C0449  
DRAWN ACC  
DESIGNED ACC  
CHECKED ANC  
APPROVED ACB  
REV B

SCALE: 1 : 200 @ A3  
PURPOSE: CONSTRUCTION  
DATE ISSUED: 22 MARCH 2019

DRAWING NO: 60493383-C0449-P1-100-02  
DATE DRAWN: JULY 2018

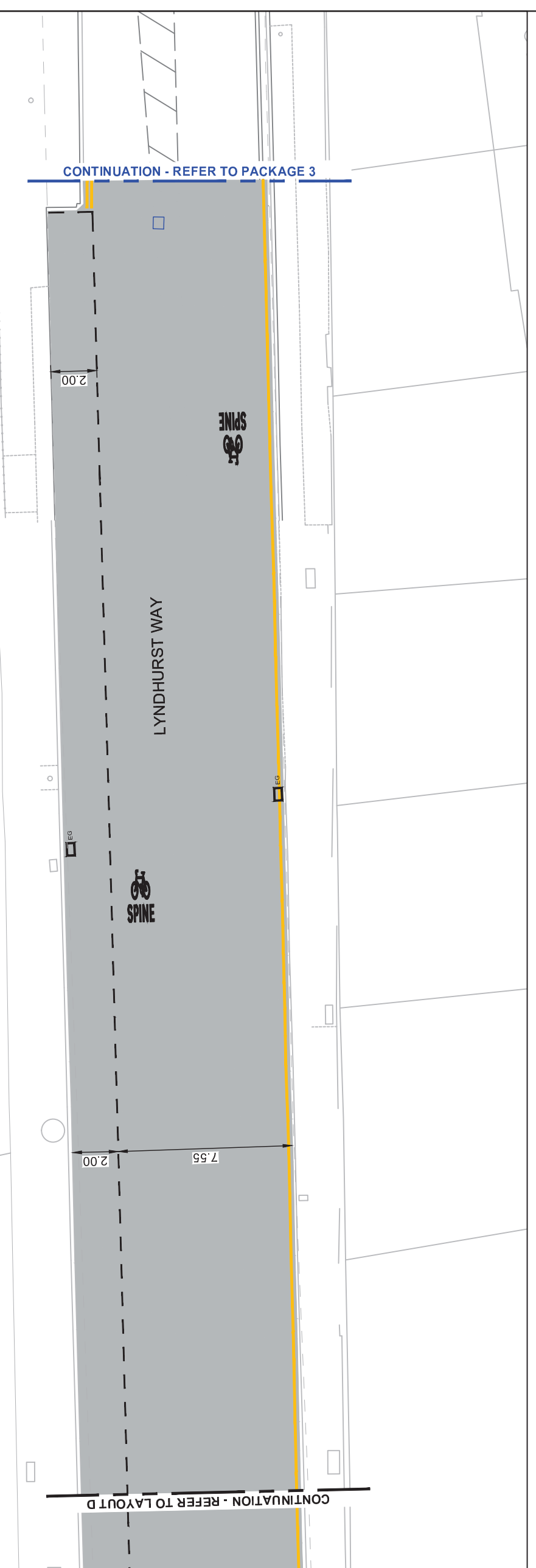
## AYOUT E

### LEGEND

	Carriageway resurfacing.
	Existing gully to be adjusted to new carriageway level. Refer to series 500.
	Proposed road markings.

### NOTES

- All dimensions are in metres unless otherwise stated. Do not scale from this drawing.
- All items shown in grey are existing and are to remain unless stated otherwise.
- The information shown on this drawing is based on a topographical survey undertaken by David J. Webb Surveys in November 2015.
- This drawing is to be read in conjunction with all CONNWAY AECOM drawings for job ref. 6049383-C0449-P1 as listed on the scheme drawing contents table.
- This drawing is to be read in conjunction with LB Southwark Streetscape Design Guidance (SSDG) and all relevant contract clauses.
- Traffic management is to be in accordance with Chapter 8 of the Traffic Signs Manual and Safety at Street Works and Road Works.
- Contractor to scan for services prior to excavation and refer to utility records.
- Contractor to maintain access to all properties and businesses at all times and agree alternative access arrangements with stakeholders.
- Tactile paving to be laid with a maximum gradient of 1:12 except where specified in the setting out plans.
- Damaged slabs, blocks or kerbs as part of the adjacent construction works to be reinstated to match existing.



### LOCATION PLAN



LEFT INTENTIONALLY BLANK

*Shaping Southwark's Highways*  
160 TOOLEY STREET LONDON SE1P 5LX

PROJECT:  
SOUTHWARK SPINE  
PACKAGE 1

TITLE  
SERIES 100  
GENERAL ARRANGEMENT  
SHEET 3 OF 3

CONTRACT NO:	6049383-C0449	DRAWN	ACC
SCALE:	1 : 200 @ A3	DESIGNED	ACC
PURPOSE:	CONSTRUCTION	CHECKED	AMC
DRAWING NO:	6049383-C0449-P1-100-03	APPROVED	ACB
REV:	B	BY:	
DATE DRAWN:	JULY 2018	DATE ISSUED:	22 MARCH 2019