

NOTES

- Do not scale from this drawing.
- All dimensions are in metres, unless stated otherwise. All coordinates are based on the topographical survey stations
- 4. This drawing to be read in conjunction with other contract drawings.

## 1. Works shall comply with the current *Department for Transport*

- Specification for Highway Works. 2. All tactile paving to be installed in accordance with the "Guidance on
- the use of Tactile Paving Surfaces". Footway paving should be in accordance with Section 3 of the "Camden
- 4. All inspection covers / service valve covers to be raised / lowered to suit proposed levels.

## **CDM (RISKS & HAZARDS)**

- Prior to commencement of construction the contractor is to liaise with all relevant statutory undertakers and protect / divert apparatus and to protect the workforce during the works. Any damage caused to the apparatus to be the responsibility of the contractor.
- Contractor to undertake their own statutory plant checks on site prior
- to the commencement of excavation exercise. The contractor is to make sure that any excavation should be adequately covered at night to protect both public and wildlife from

- **1.** The topographical survey has been provided by *RPS Group (drawing No. JKK4657-01 rev A)*, and Caneparo Associates shall not be liable for any inaccuracies or deficiencies.
- **2.** The internal layout has been provided by KSR Architects (drawing No. 15031-10-100\_C), and Caneparo Associates shall not be liable for any inaccuracies or deficiencies.

14 E 14			
KEY:	T		
	SITE BOUNDARY		
	NEW GRANITE KERBS		
	NEW BLISTER TACTILE PAVING		
SETTING O	UT DATA :		
POINT	EASTING	NORTHING	DESCRIPTION
A01	526481.037	186002.825	TANGENT TO EXISTING
A02	526484.274	186005.529	TANGENT POINT
A03	526484.333	186006.141	END OF STRING
B01	526494.074	186001.189	TIE INTO EXISTING
B02	526491.843	186001.511	TANGENT POINT
B03	526490.093	186003.592	TANGENT POINT
B04	526490.213	186006.064	END OF STRING
C01	526482.220	186003.972	CORNER OF TACTILE PAVING
C02	526482.278	186005.171	CORNER OF TACTILE PAVING
C03	526484.048	186005.085	CORNER OF TACTILE PAVING
C04	526483.419	186003.914	CORNER OF TACTILE PAVING
D01	526491.495	186004.725	CORNER OF TACTILE PAVING
D02	526490.296	186004.783	CORNER OF TACTILE PAVING
D03	526490.238	186003.585	CORNER OF TACTILE PAVING
D04	526491.437	186003.527	CORNER OF TACTILE PAVING
E01	526488.045	185995.848	TIE INTO EXISTING
E02	526490.362	185997.513	CHANGE OF DIRECTION
E03	526493.475	185997.017	CHANGE OF DIRECTION
E04	526494.934	185994.764	TIE INTO EXISTING

REVISION HISTORY Preliminary For Approval ☐ For Construction ▼ For Information ☐ For Tender

185996.238

526491.175

185996.427 CORNER OF TACTILE PAVING

CORNER OF TACTILE PAVING CORNER OF TACTILE PAVING

CORNER OF TACTILE PAVING



29 New End

S278 Highway Works Setting Out

1:100 A1 12.09.2016



DD/300 1 of 1

NOTE: The property of this drawing and design is vested in Caneparo Associates Ltd. It must not be copied or reproduced in any way without their prior written consent. © Caneparo Associates Ltd. Registered in England, No. 9930032. All rights reserved.