

LEGEND

This drawing is to be read in conjunction with all other drawings and specifications.
Do not scale off this drawing. Written dimensions to be taken only.
Any discrepencies found between this drawing andother drawings and specifications in the construction documents must be referred to the Landscape Architect prior to work commencing.
This drawing must not be copied in whole or in part without written consent of LDA design.
These drawings are for finishes only. All foundation, fixing, paving depths and drainage details to be provided by others.
All dimensions in mm unless otherwise stated.
Where dimension sizes of units are given they state length x width x depth.

x depth.				
+0.00	Existing levels			
+0.00	New levels			
	Smooth asphalt			
	Coloured asphalt (Colour TBC)			
	Resin bound surfacing (Colour TBC)			
	Insitu coloured concrete (high quality smooth, etched surface) or Coloured asphalt			
	Timber seating terraces			
	Existing footway surfacing to be retained			
+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	Wetpour rubber play safety surface (colour varies)			
	Existing footway red asphalt			
	Insitu coloured concrete (high quality smooth, etched surfac or Coloured asphalt to contrast with surrounding surfacing			
	Vegetated retaining wall system			
	Existing paved area to be retained			
	Hazard warning tactile pavers (To steps)			
	Blister tactile pavers (To pedestrian crossings)			
	Cycleway demarcation pavers			
	Primary flood defence wall Precast concrete, pigmented finish, colour TBC			
	Concrete retaining wall Precast concrete, pigmented finish, colour TBC			
	Pedestrian access steps Precast concrete, pigmented finish, colour TBC			
	Self binding gravel			
	Self binding gravel with Timber retaining walls			
K1 - Existing ke (50) = upstand	erb retained and relaid in new location. height in mm			
K1 - Existing ke (100) = upstand	erb retained and relaid in new location. d height in mm			
K2 - Concrete k (50) = upstand				
EK- Existing kerb retained				
PK- Concrete pin kerb Laid flush to adjacent footway				

AE- Aluminium edging Laid flush to adjacent footway

TE- Timber edging Laid flush to adjacent footway

CK- Cycleway demarcation kerb

REV. DESCRIPTION

APP. DATE

LDĀDESIGN

PROJECT TITLE Paignton and Preston Coastal Flood Protection Scheme

DRAWING TITLE Paignton Hardworks Plan 4 of 5

ISSUED BY	Exeter	T: 01392 260 43	0
DATE	30.08.23	DRAWN	SS
SCALE@A1	1:250	CHECKED	KB
STATUS	Planning	APPROVED	SJT

DWG. NO PPCS-LDA-PL-ZZ-DR-L-0104

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only. $^{\odot}$ LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015 Sources Ordnance Survey