



- KEY**
- PROPOSED CONCRETE RETAINING WALL (3.5m)
  - PROPOSED CRIB WALL
  - 150 PROPOSED LEVEL
  - 150m ROAD CHAINAGE

TEXT INDICATES ROAD NAME/NUMBER AND APPROXIMATE CHAINAGES

APPROXIMATE LIDAR SURVEY INFORMATION UTILISED TO FACILITATE ASSESSMENT - FULL TOPOGRAPHICAL 3D SURVEY REQUIRED TO PROGRESS DESIGN

ALL HIGHWAY EMBANKMENTS SHOWN AT 1 IN 1. GEOTECHNICAL DESIGN REQUIRED

KEY PLAN

NOTES

REVISIONS

Rev	Date	Description	By	Chk	App
001	23/03/23	Revised for layout update	JH	JB	MA
002	13/03/23	Revised for layout update	JH	JB	MA
003	03/02/23	Revised for minor update	JH	JB	MA
004	14/01/23	Revised for layout update	JH	JB	MA
005	22/12/22	Final issue	JH	JB	MA

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CLIENT  
TRIVSELHUS UK HOLDINGS LIMITED

PROJECT  
PARC PELENNIA HOLIDAY RESORT

TITLE  
ROAD AND LEVELS OUTLINE ASSESSMENT

HYDROCK PROJECT NO.  
C-16044

SCALE @ A0  
1:1000

STATUS DESCRIPTION  
FOR INFORMATION

DRAWING NO. (PROJECT ORIGINATOR 3DME LEVEL TYPE-ROLE NUMBER)  
PEL-HYD-XX-XX-SK-C-0001

STATUS  
S2

REVISION  
P05