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LEGEND

— PROPOSED ROUTE ALIGNMENT

— PROPOSED ATTENUATION POND (HE)

— PROPOSED ATTENUATION POND (CORNWALL COUNCIL)

— CULVERT

— SECONDARY RIVER

— TERTIARY RIVER

— INTERPRETED HYDROLOGICAL FEATURE

W WELL OR SPRING

● PRIVATE WATER SUPPLIES

□ GEOLOGY AND SOILS STUDY AREA

□ INTERPRETED HYDROLOGICAL FEATURE

□ PONDS

□ CONSTRUCTION COMPOUND SITES

□ SPZ OUTER CATCHMENT

□ SPZ INNER CATCHMENT

□ SECONDARY (A) SUPERFICIAL AQUIFER - PERMEABLE LAYERS

□ SECONDARY (A) BEDROCK AQUIFER

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following significant residual risks (Reference shall also be made in the design hazard log)

Construction	NONE
Maintenance / Cleaning	NONE
Use	NONE
Decommission / Demolition	NONE

Rev	C02	Date	23/08/18	Description	FIRST ISSUE	By	AH	Chk'd	LT	App'd	JP
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Suitability

A3

Drawing Status

STAGE COMPLETED

Client

ARUP

highways england

European Union

Project Title

A30 CHIVERTON TO CARLAND CROSS

Drawing Title

FIGURE 9.4-
HYDROLOGY AND HYDROGEOLOGY
FEATURES PLAN
SHEET 3 OF 4

Scale	1:10,000	Designed / Drawn	AH	Checked	LT	Approved	JP	Authorised	IM
Original Size	A3	Date	23/08/18	Date	23/08/18	Date	23/08/18	Date	23/08/18

Drawing Number	Project	Originator	Volume	Revision
HA551502-ARP-EGT-SW-DR-LE-000015				C02
Location	Type	Role	Number	