Project Environmental Plan

INSERT PROJECT ENVIRONMENTAL PLAN EMS-FOR-003

Aspect and Impact Assessment Form

INSERT ENVIRONMENTAL ASPECT & IMPACT ASSESSMENT

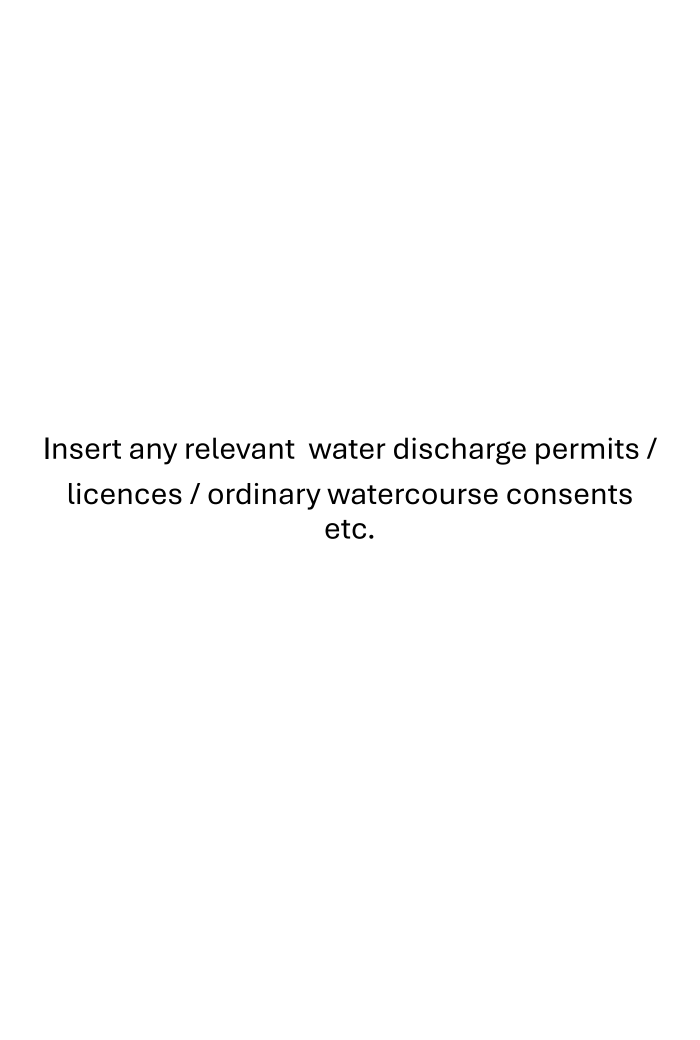
EMS-FOR-002

Surface Water Management Plan

INSERT SURFACE WATER MANAGEMENT PLAN / POLLUTION CONTROL PLAN

This can be completed on **EMS-FOR-004** or can be provided by an external consultant (do not insert if not required)

Water Quality Discharge Permits / Licences



Waste Duty of Care Checks

Insert **waste carriers' licence** checks for <u>all</u> hauliers / waste management contractors removing waste

AND

Permit / licence / exemption checks for <u>all</u> disposal sites

or

Provide copies of permit / licence / exemption for <u>all</u> disposal sites where available

Soil Management

Insert Materials Planning Checklist

EMS-FOR-012

AND

Materials Management Plan (England & Wales) or

SEPA declaration / exemption (Scotland)
(where required)

Archaeology & Heritage

Insert any Scheduled Monument Consent, Listed Building Consent, Conservation Area Consent etc.

Ecological Information

Insert any relevant ecological information such as:

- EPS licences
 - Plans
- Biodiversity Net Gain req's
 - Lighting strategies etc.
 - Monitoring

Tree Protection Requirements

Insert Tree Protection Plan / Arboricultural Method Statement and details of any TPOs	

Dust Monitoring

Insert dust monitoring records when completed.

Refer to EMS-FOR-008

Noise Monitoring

Insert noise monitoring records when completed.

Refer to EMS-FOR-009

Water Monitoring

Insert water quality monitoring records when completed.

Refer to EMS-FOR-010

Recycled Aggregates / Mobile Plant

INCLUDES IMPORTED & SITE PRODUCED AGGREGATES

Insert relevant testing certificates:

- Grading
- Particle shape
- Particle density
 - Composition

Site produced aggregates, also requires:

- Copy of Mobile Plant Permit
- Deployment Notification(s)
- Factory Production Control Manual (from operator of plant)
 - Testing, as listed above

Toolbox Talks

Insert TBTs or refer to MyPersimmon for access to TBTs