

ADD FOOTPATHS TO PROVIDE ACCESS FROM ONE SIDE OF PARK TO THE OTHER. USE WIDE SPAN BRIDGES

FILL IN EXISTING COURSE OF MOSELLE. FIRST NEED TO ASSES HABITAT AND ANY ISSUES WITH DRAINS

CONSIDER WAYS TO IMPROVE AESTHETIC VISION OF CULVERTS. USE TREES / REED BEDS. SEE RAVENSBOROUGH

NATURALLY BETTER AREA. CONSIDER FORMING INFORMAL SCRAPER FOR HABITAT DIVERSITY. SEMI-PERMANENT WET AREA

MEMORIAL TREES. IN CURRENT POSITION MAY DETRACT FROM OVERALL VISION. SUGGEST RELOCATE IN CRUMPS. PERHAPS FORM QUIET AREA. SEE CHIMBROOK

ESTABLISH RAMPOURALE FOR EARTH BOND. IF FEASIBLE MOVE FURTHER FROM RIVER AND RELOCATE TREES FOR LONDON

AREA WITH DEAD WOOD. INCORPORATE INTO SCHEME. GOOD HABITAT FOR INVERTEBRATES. ALSO CHECK BAT HABITAT (SEE CHIMBROOK MEADOWS)

CONSIDER OPTIONS FOR PLANTING AROUND CONCRETE EDGE. (SEE BINGHAM POND EXAMPLES)

POSSIBLE LOCATION FOR INFORMAL POND AND DIPPING POND. NATURALLY BETTER AREA.

CONSIDER FOOTPATH LAYOUT - MAKE MORE INFORMAL ESPECIALLY IN 'WET' AREA. I.E. "GOOD DRAINS" AREA

BETTER AREA. CONSIDER FORMING BACKWATER OR SCRAPER. SEMI-PERMANENT WET AREA (DEPENDS ON FISH SURVEYS)

COMPLETED BY:
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SKETCH OF HOW NEW RIVER PLATFORM MIGHT LOOK
NOTE: NEED TO INCORPORATE CROSS-SECTIONAL VARIATION
LORDSHIP RECREATION AROUND MOSELLE BROOK

SKETCH NOT TO SCALE
DO NOT USE AS DETAILED DESIGN. FOR DISCUSSION PURPOSES ONLY

