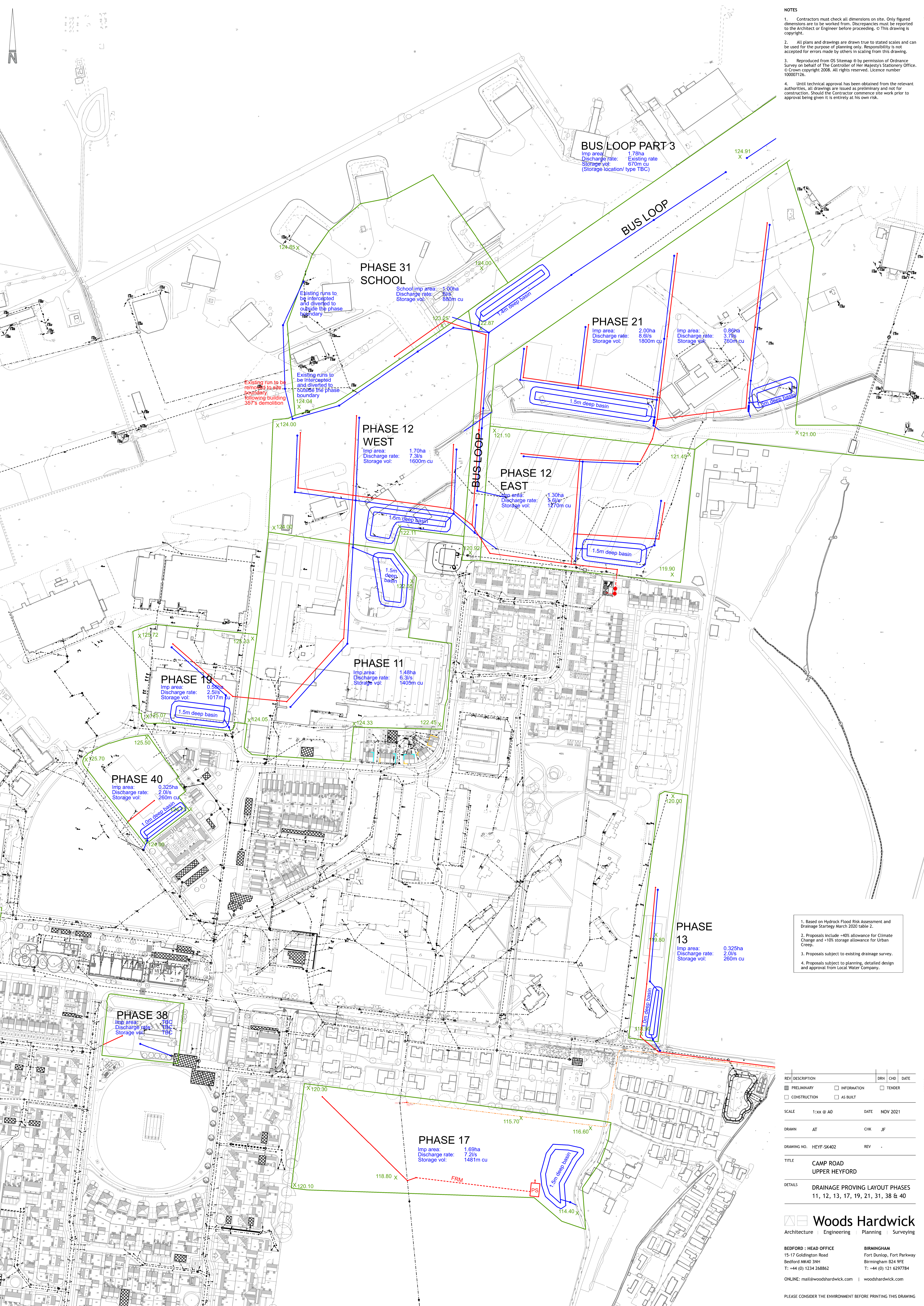


- NOTES**
- Contractors must check all dimensions on site. Only figured dimensions are to be worked from. Discrepancies must be reported to the Architect or Engineer before proceeding. © This drawing is copyright.
 - All plans and drawings are drawn true to stated scales and can be used for the purpose of planning only. Responsibility is not accepted for errors made by others in scaling from this drawing.
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 - Until technical approval has been obtained from the relevant authorities, all drawings are issued as preliminary and not for construction. Should the Contractor commence site work prior to approval being given it is entirely at his own risk.



BUS LOOP PART 3
 Imp area: 1.78ha
 Discharge rate: Existing rate
 Storage vol: 670m cu
 (Storage location/ type TBC)

PHASE 31 SCHOOL
 School imp area: 1.00ha
 Discharge rate: 6.6/s
 Storage vol: 880m cu

PHASE 21
 Imp area: 2.00ha
 Discharge rate: 8.6/s
 Storage vol: 1800m cu

Imp area: 0.96ha
 Discharge rate: 3.7/s
 Storage vol: 780m cu

PHASE 12 WEST
 Imp area: 1.70ha
 Discharge rate: 7.3/s
 Storage vol: 1600m cu

PHASE 12 EAST
 Imp area: 1.30ha
 Discharge rate: 5.6/s
 Storage vol: 1270m cu

PHASE 11
 Imp area: 1.48ha
 Discharge rate: 6.3/s
 Storage vol: 1405m cu

PHASE 19
 Imp area: 0.58ha
 Discharge rate: 2.5/s
 Storage vol: 1017m cu

PHASE 40
 Imp area: 0.325ha
 Discharge rate: 2.0/s
 Storage vol: 260m cu

PHASE 13
 Imp area: 0.325ha
 Discharge rate: 2.0/s
 Storage vol: 260m cu

PHASE 38
 Imp area: TBC
 Discharge rate: TBC
 Storage vol: TBC

PHASE 17
 Imp area: 1.69ha
 Discharge rate: 7.2/s
 Storage vol: 1481m cu

- Based on Hydrock Flood Risk Assessment and Drainage Strategy March 2020 table 2.
- Proposals include +40% allowance for Climate Change and +10% storage allowance for Urban Creep.
- Proposals subject to existing drainage survey.
- Proposals subject to planning, detailed design and approval from Local Water Company.

REV	DESCRIPTION	DRN	CHD	DATE	
<input type="checkbox"/>	PRELIMINARY	<input type="checkbox"/>	INFORMATION	<input type="checkbox"/>	TENDER
<input type="checkbox"/>	CONSTRUCTION	<input type="checkbox"/>	AS BUILT		

SCALE: 1:xx @ A0 DATE: NOV 2021

DRAWN: AT CHK: JF

DRAWING NO: HEYF-SK402 REV: .

TITLE: CAMP ROAD UPPER HEYFORD

DETAILS: DRAINAGE PROVING LAYOUT PHASES 11, 12, 13, 17, 19, 21, 31, 38 & 40