



- KEY:**
- 12 Recorded Monuments:
 - (Agricultural)
 - (Burial)
 - (Communication)
 - (Defensive)
 - (Entertainment)
 - (Industrial)
 - (Occupation)
 - (Parkland)
 - (Religious)
 - (Trade)
 - (Unclassified)
 - 13 Urban Forms:
 - 16
 - Historic Parishes
 - Conservation Areas
 - Areas Protected by other Policies
 - Area of Planned Development

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- KEY:**
- 12 Recorded Monuments:
 - 1 layers = CONTOURS (pline) colour = 9 linetype = da
 - CONT-MOS (nos) colour = cyan height = 5 width factor = .75
 - 2 layer = RIVERS (pline, hatch and text) colour = 132 hatch pattern = ans32 scale .5 height = 6 width factor = .75
 - 3 layers = L-BUILDING (buildings) colour = green
 - LENOS (smr nos) colour = cyan height = 6 width factor = .75
 - 4 layers = BUILDINGS (pline) colour = 140
 - BUILDINGS (smr nos) colour = cyan height = 6 width factor = .75
 - 5 layers = Demolished (pline) colour = 5 linetype = dashes2
 - DEMOLNOS (annos) colour = cyan height = 6 width factor = .75
 - 6 layers = SITES (pline) colour = yellow
 - SITENS (smr nos) colour = cyan height = 6 width factor = .75
 - 7 layers = SITES (point) colour = yellow
 - SITENS (smr nos) colour = cyan height = 6 width factor = .75
 - 8 layers = scheduled-mons (pline) colour = 30
 - SMNOS (monument nos) colour = cyan height 6 width factor = .75
 - 9 layers = CONSERVATION (pline and numbers) colour = 2 linetype = divide
 - 10 layer = PlannedDevelopment (pline and text) colour 1 linetype = divide2
 - 11 layer = Protection (pline and text) colour = 8 linetype = divide2
 - 17 layer = Parishes (pline) colour = 2 linetype = dot
 - 13 Urban Forms:
 - 16

CAD INFO

- 12 layers = Roman Monuments colour = 7 MONS_RNO = Roman Monument numbers colour = cyan
- MONS_S = Saxon Monuments colour = 7 MONS_SNO = Saxon monuments numbers colour = cyan
- MONS_M = Medieval Monuments colour = 7 MONS_MNO = Medieval Monument numbers colour = cyan
- MONS_P = Post-Medieval Monuments colour = 7 MONS_PNO = Post-medieval Monument numbers colour = cyan
- 13 layers = FORM_LR Roman Urban Form colour = 9 linetype = dashdot Form_RNO = Roman Urban Form numbers colour = cyan
- layers = FORM_LS Saxon Urban Form colour = 11 linetype = dashdot FORM_SNO = Saxon Urban Form numbers colour = cyan
- layers = FORM_M Medieval Urban Form colour = 13 linetype = dashdot FORM_MNO Medieval Urban Form Numbers colour = cyan
- layers = FORM_P Post-medieval Urban Form colour = 14 linetype = dashdot FORM_PNO Post-medieval Urban Form Numbers colour = cyan
- 14 layer = Development colour = 14 linetype = continuous
- 15 layer = Cellarage (pline) colour = 8 linetype = continuous
- 16 layer = Urban Area (pline) colour = 1 linetype = border2