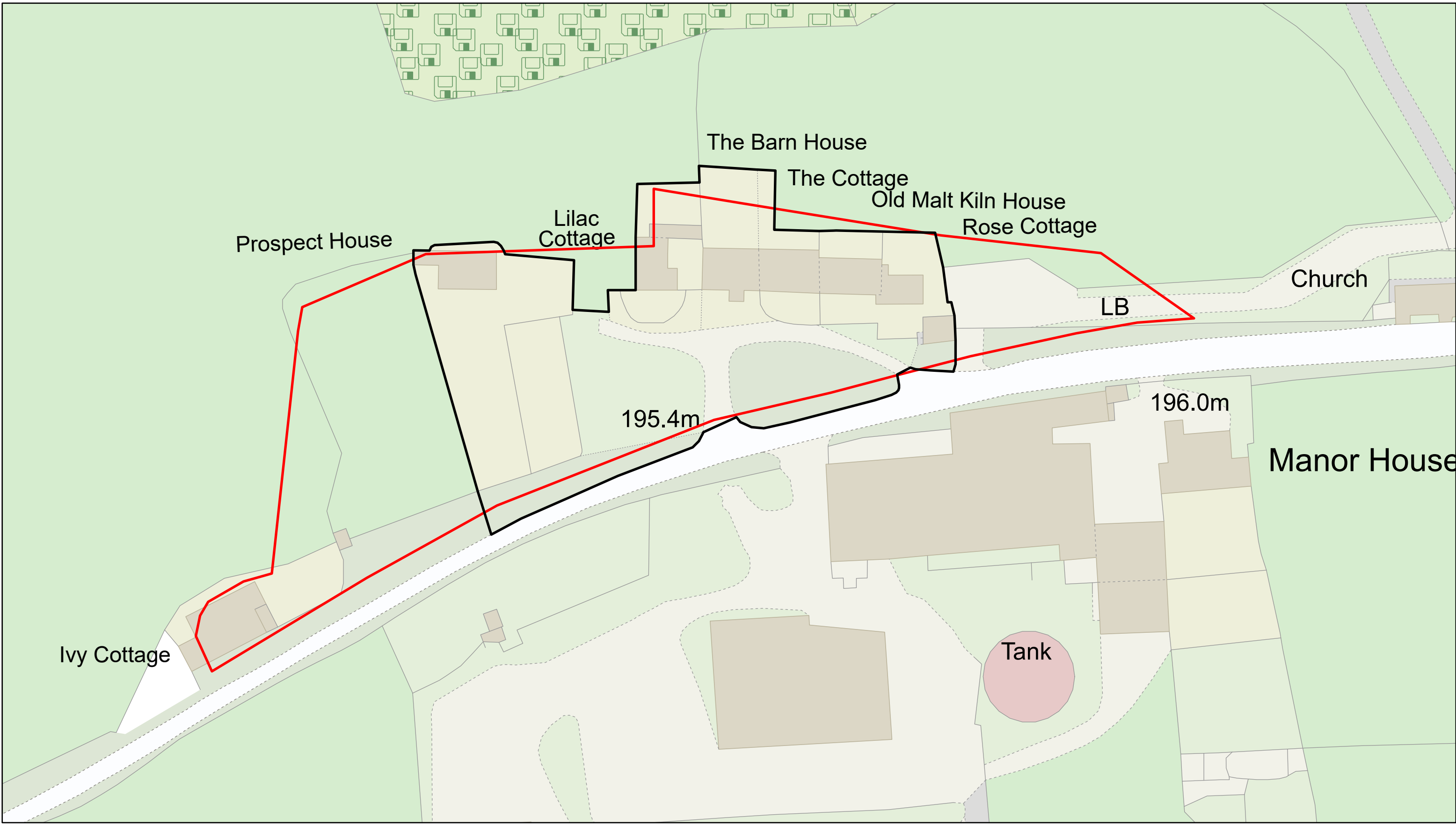


# Lower Wensleydale

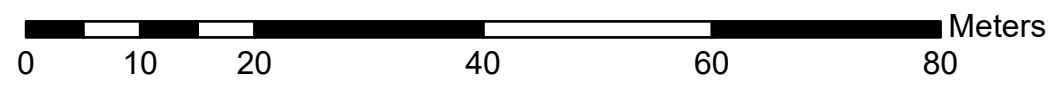


# Development Limits Review

Barden

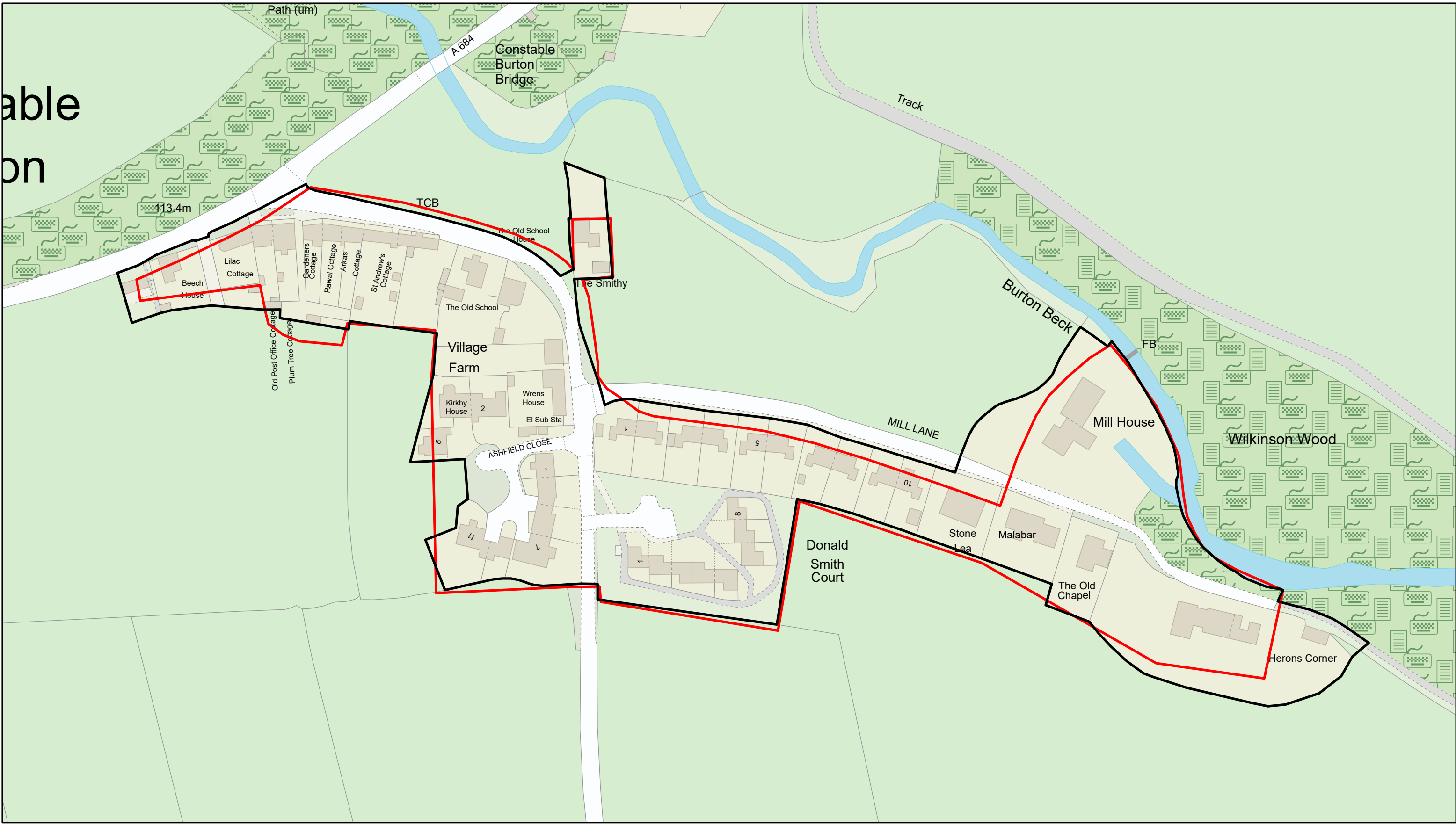
Lower Wensleydale

Scale: 1:661



- Proposed Development Limits 2019
- Development Limit Boundaries



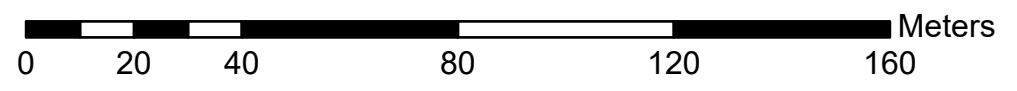


# Development Limits Review

Constable Burton

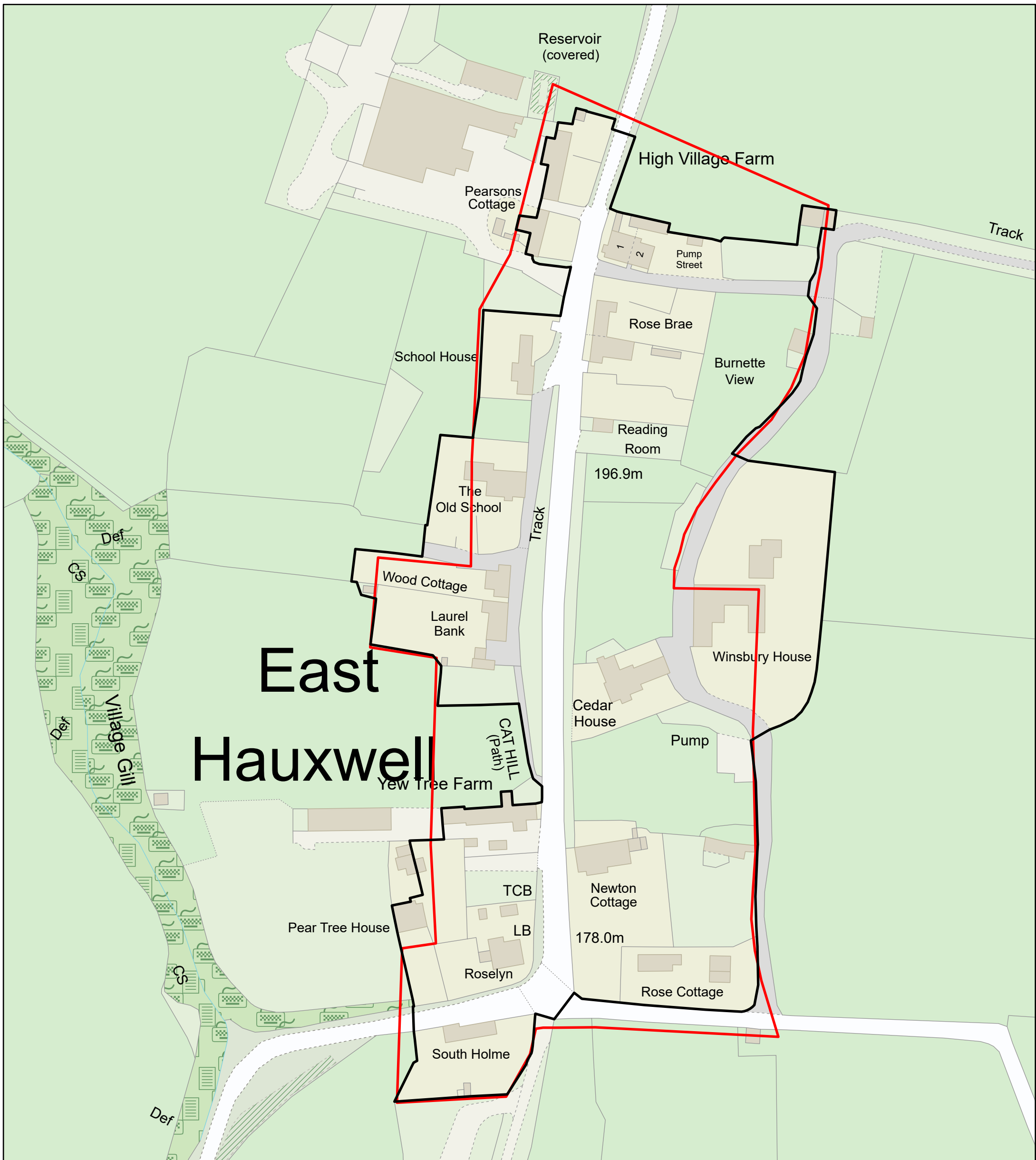
Lower Wensleydale

Scale: 1:1,400



- Proposed Development Limits 2019
- Development Limit Boundaries





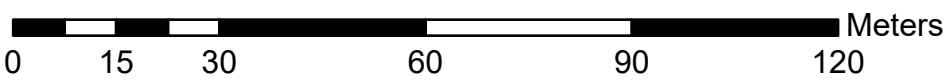
Scale: 1:1,100

# Development Limits Review

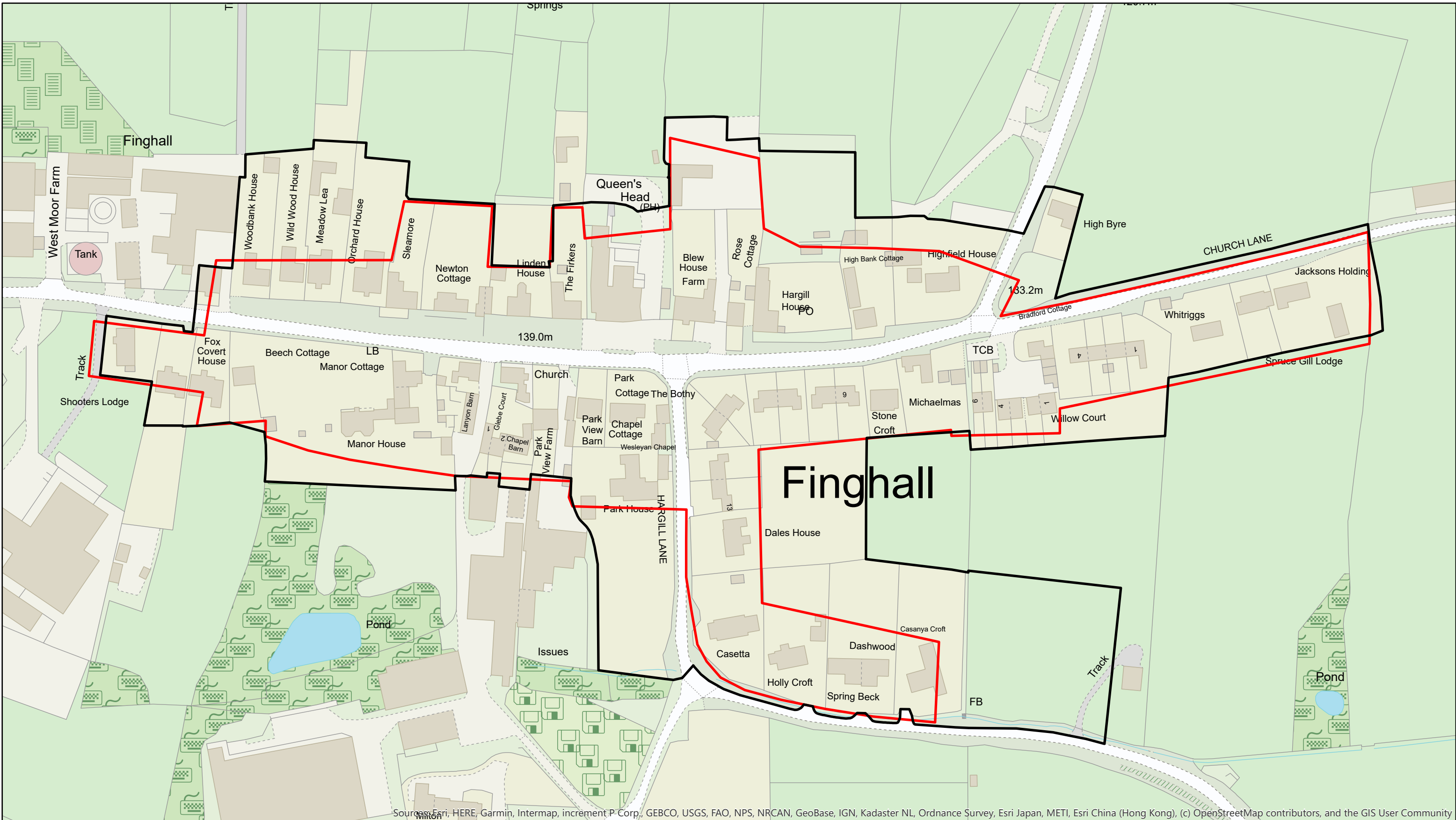
East Hauxwell

Lower Wensleydale

-  Proposed Development Limits 2019
-  Development Limit Boundaries







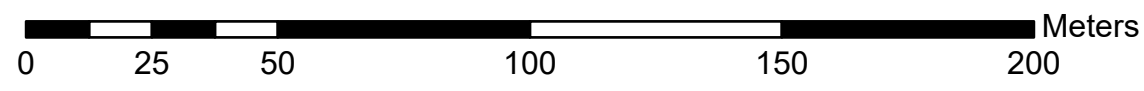
Source: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

# Development Limits Review

Finghall

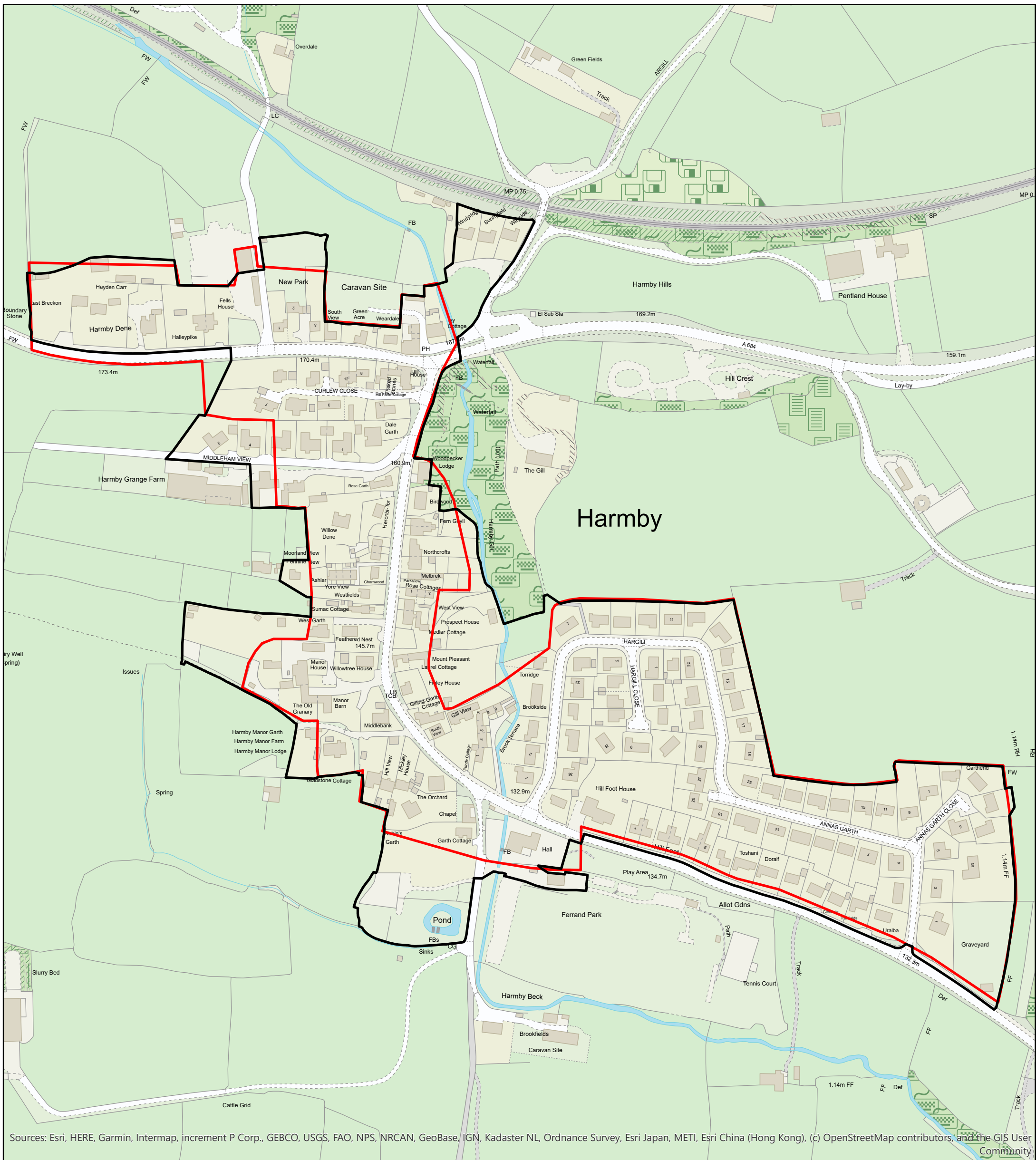
Lower Wensleydale

Scale: 1:1,500



- Proposed Development Limits 2019
- Development Limit Boundaries






Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

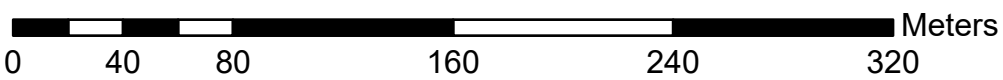
Scale: 1:2,750

# Development Limits Review

Harmby

Lower Wensleydale

-  Proposed Development Limits 2019
-  Development Limit Boundaries





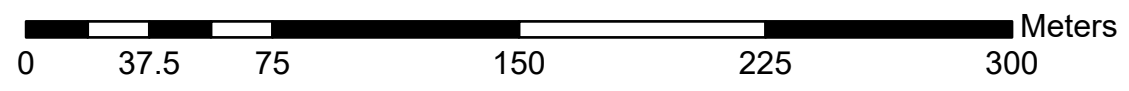


# Development Limits Review

Newton-le-Willows

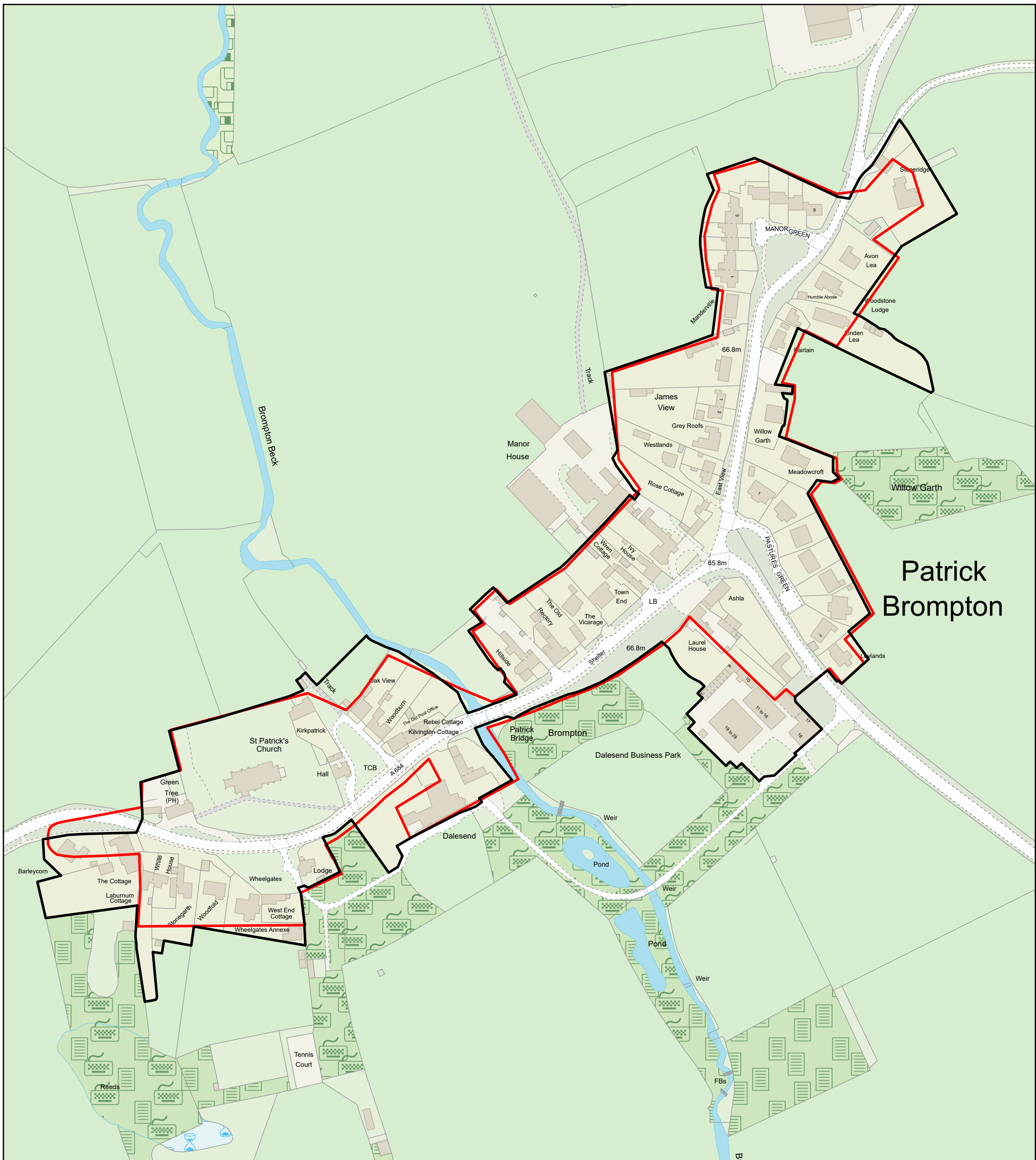
Lower Wensleydale

Scale: 1:2,300



- Proposed Development Limits 2019
- Development Limit Boundaries





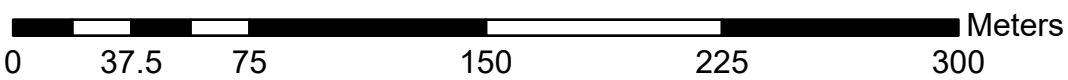
Scale: 1:2,400

# Development Limits Review

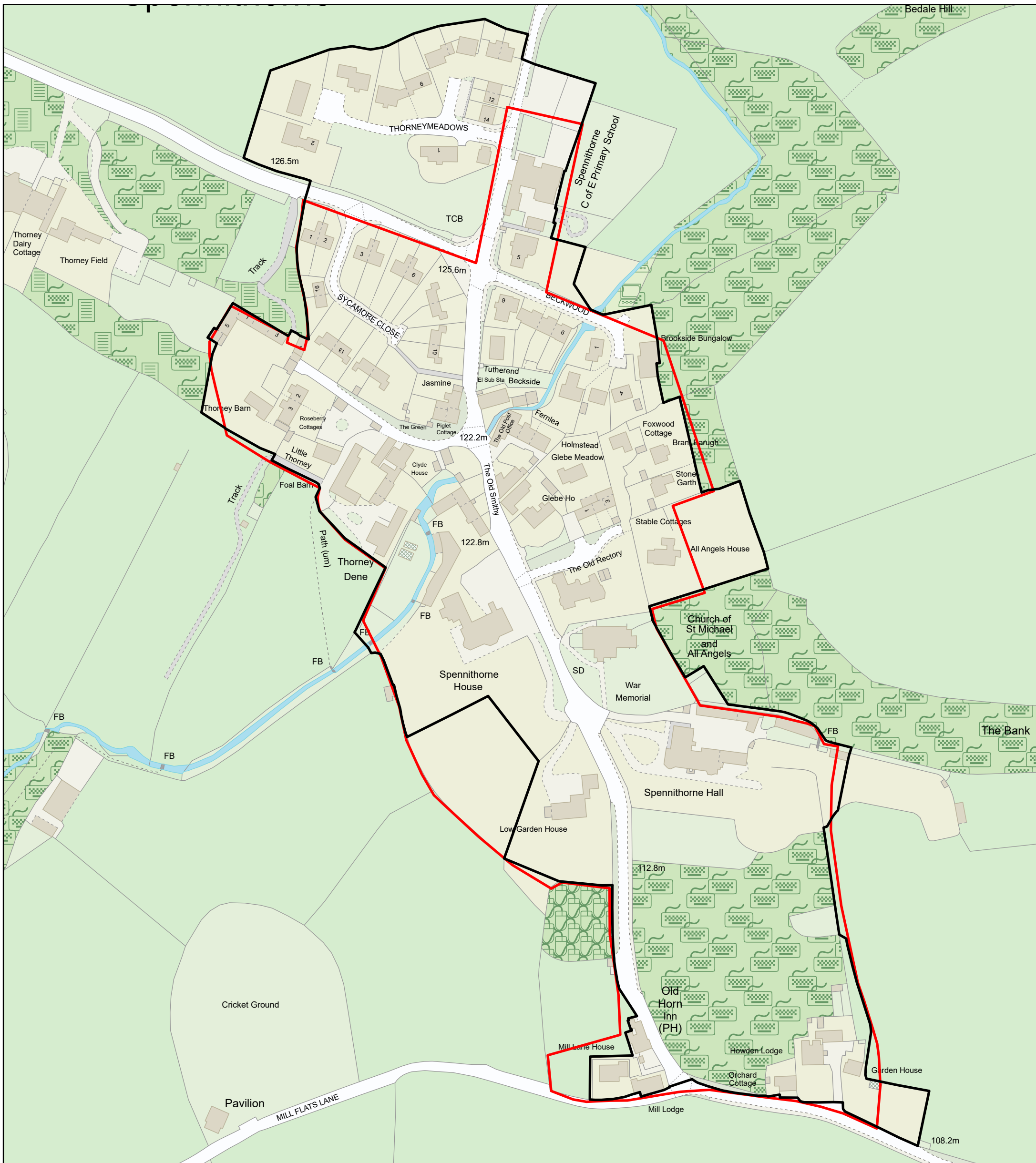
Patrick Brompton

-  Proposed Development Limits 2019
-  Development Limit Boundaries

Lower Wensleydale







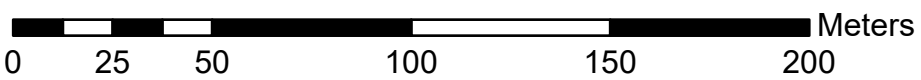
Scale: 1:1,900

# Development Limits Review

Spennithorne

Lower Wensleydale

-  Proposed Development Limits 2019
-  Development Limit Boundaries





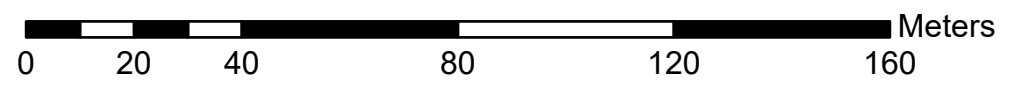
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

# Development Limits Review

Thornton Steward

Lower Wensleydale

Scale: 1:1,400



- Proposed Development Limits 2019
- Development Limit Boundaries

