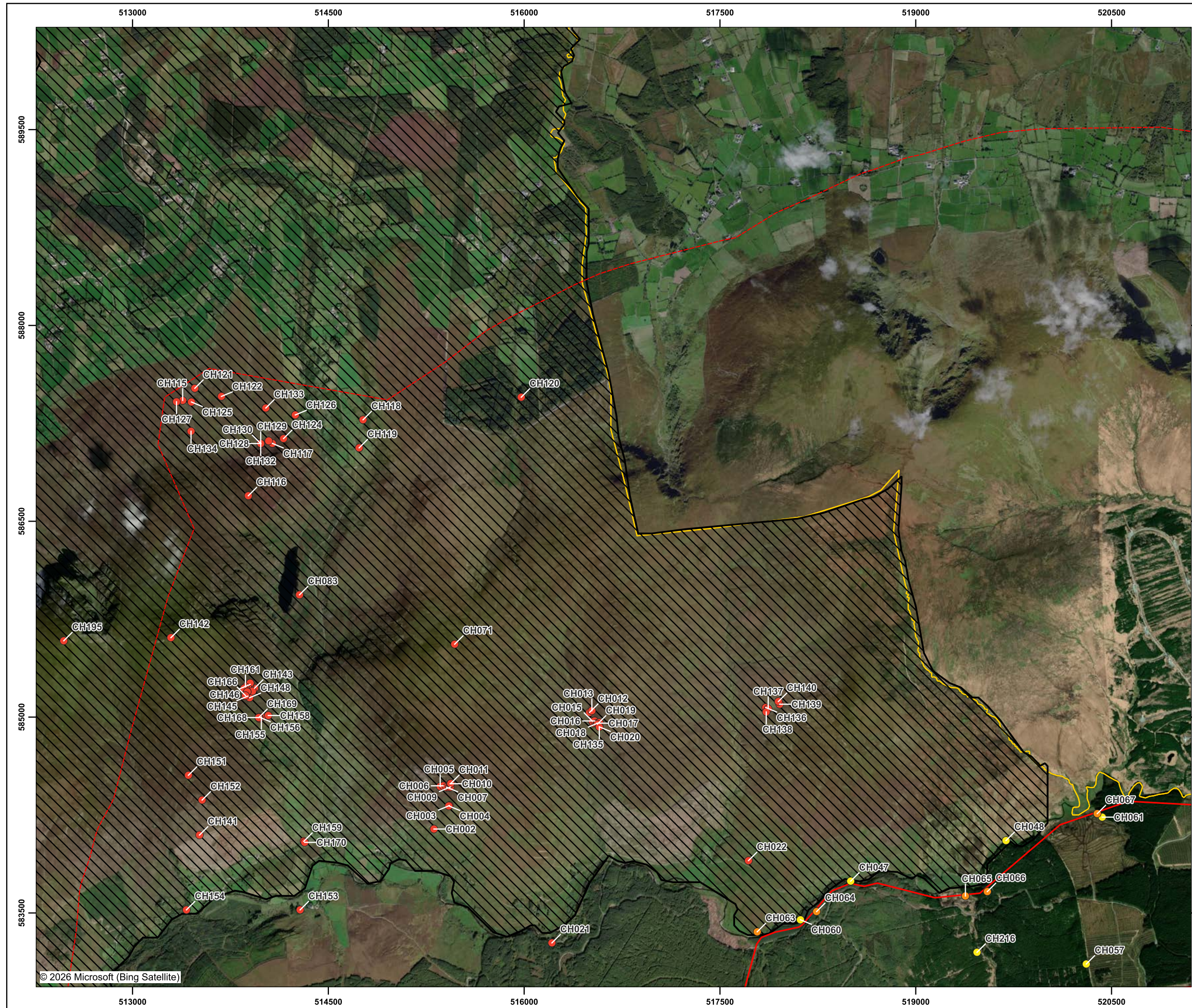
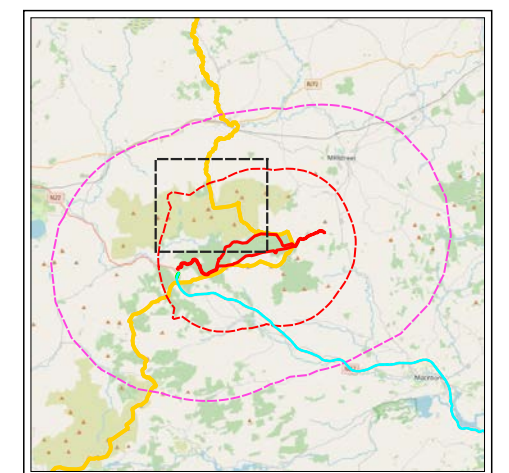


Figure 14.1 - Cultural Heritage receptors within the defined study areas.



Legend

- Site_Boundary
 - Turbine_Delivery_Route
 - TDR Junctions
- CH Receptors_Baseline Value**
- Very High
 - High
 - Medium/High
 - Medium/Low
 - Low
- Study Areas**
- 5 km Study Area
 - 10 km Study Area
 - 50 m TDR Junction Study Area
 - 15 m TDR Study Area
 - Archaeological Area 13
 - County Boundary



Location Map: 1:600,000

Project: RH7669 Cummeenabuddoge Windfarm Planning	Prepared by: C.O'Sullivan Approved by: R.Morgan-James
---	---

Status: AIA Version: 1.0	Date: 13/03/2026 Scale: 1:30,000 @ A3
-----------------------------	--

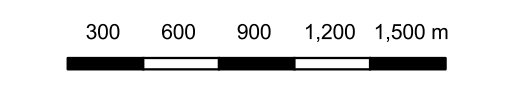


Figure 14-1a - Cultural Heritage receptors within the 5 km study area.

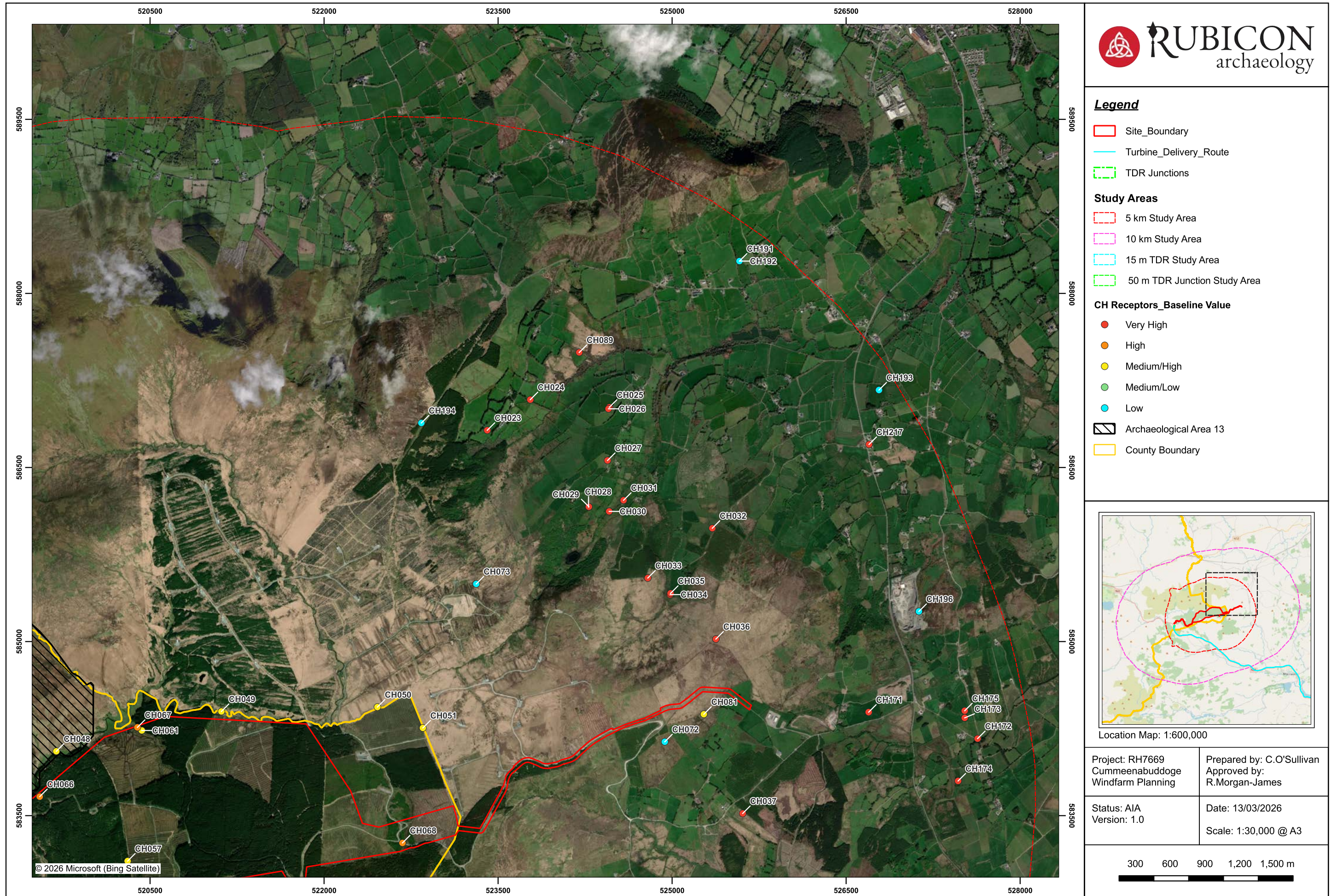


Figure 14-1b - Cultural Heritage receptors within the 5 km study area.

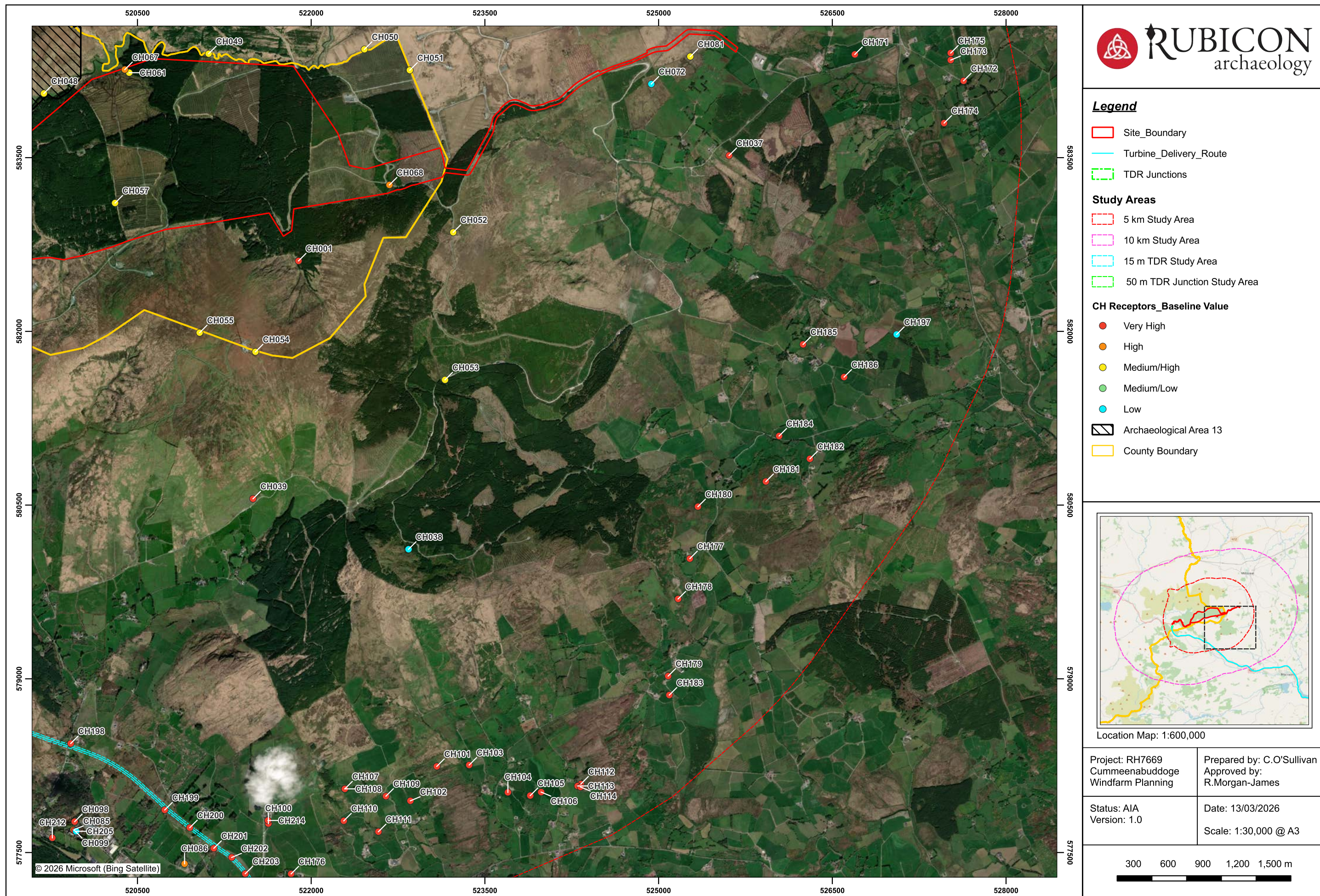


Figure 14-1c - Cultural Heritage receptors within the 5 km study area.

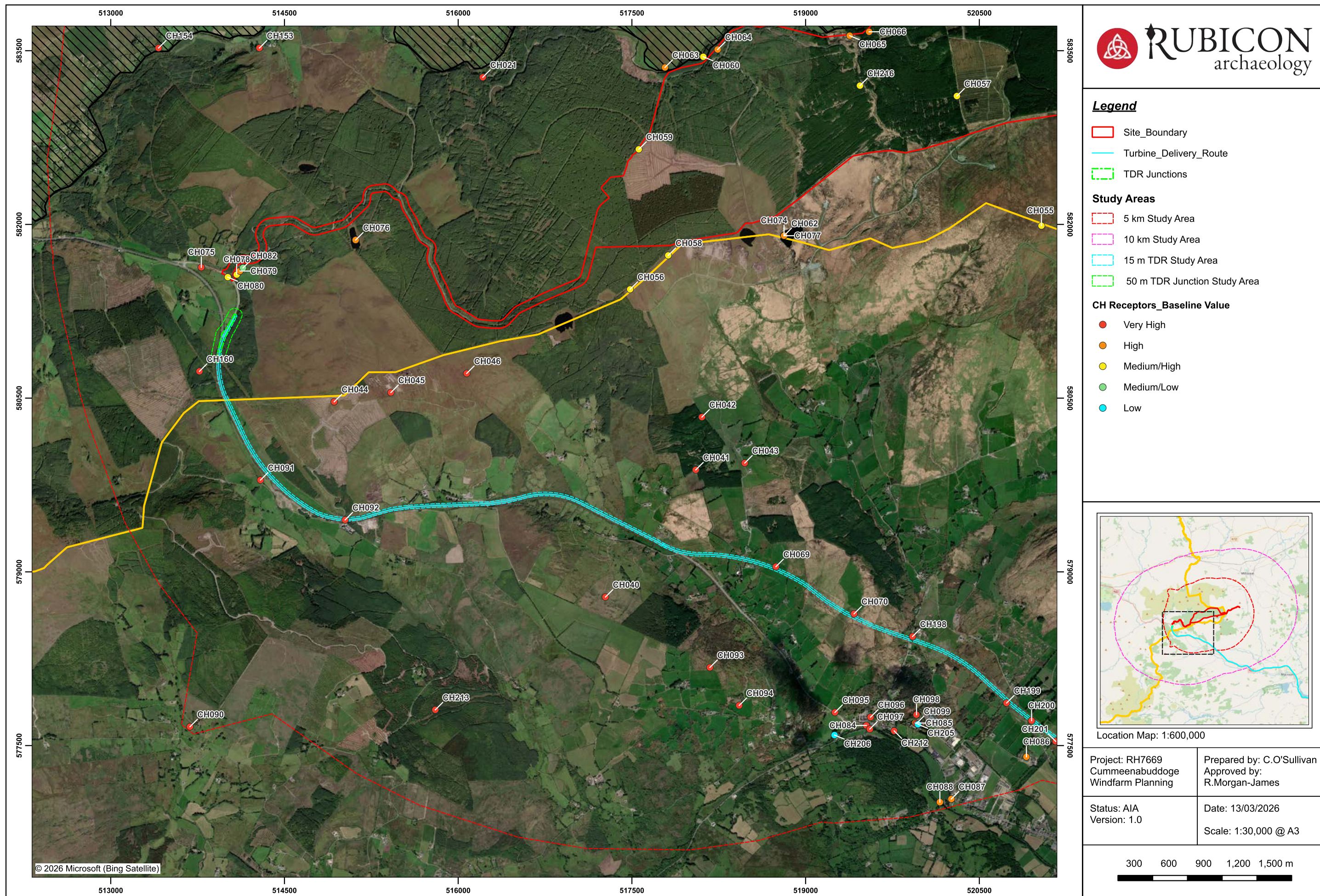


Figure 14-1d - Cultural Heritage receptors within the 5 km study area.

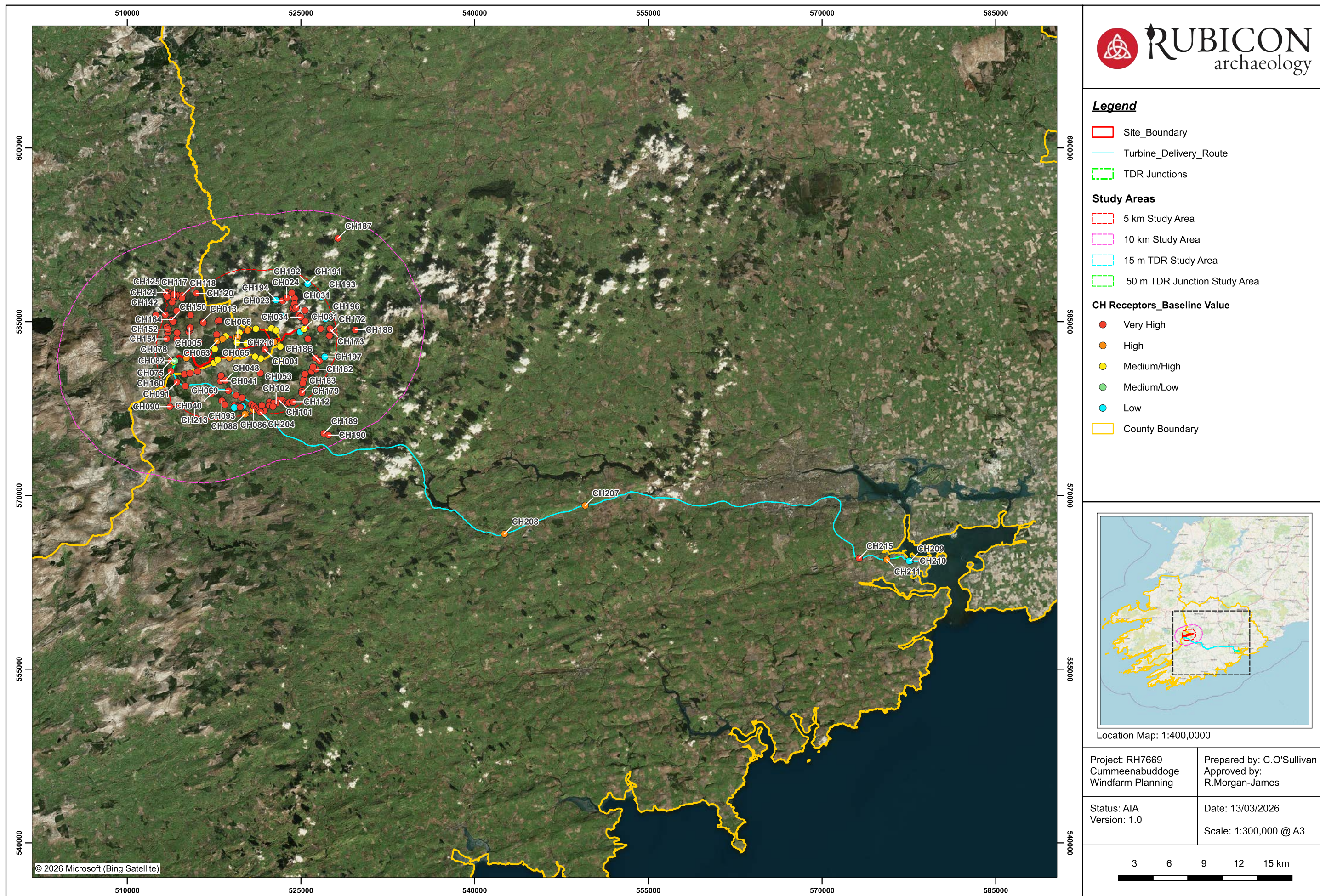


Figure 14-1e - Cultural Heritage receptors along the Proposed Turbine Delivery Route

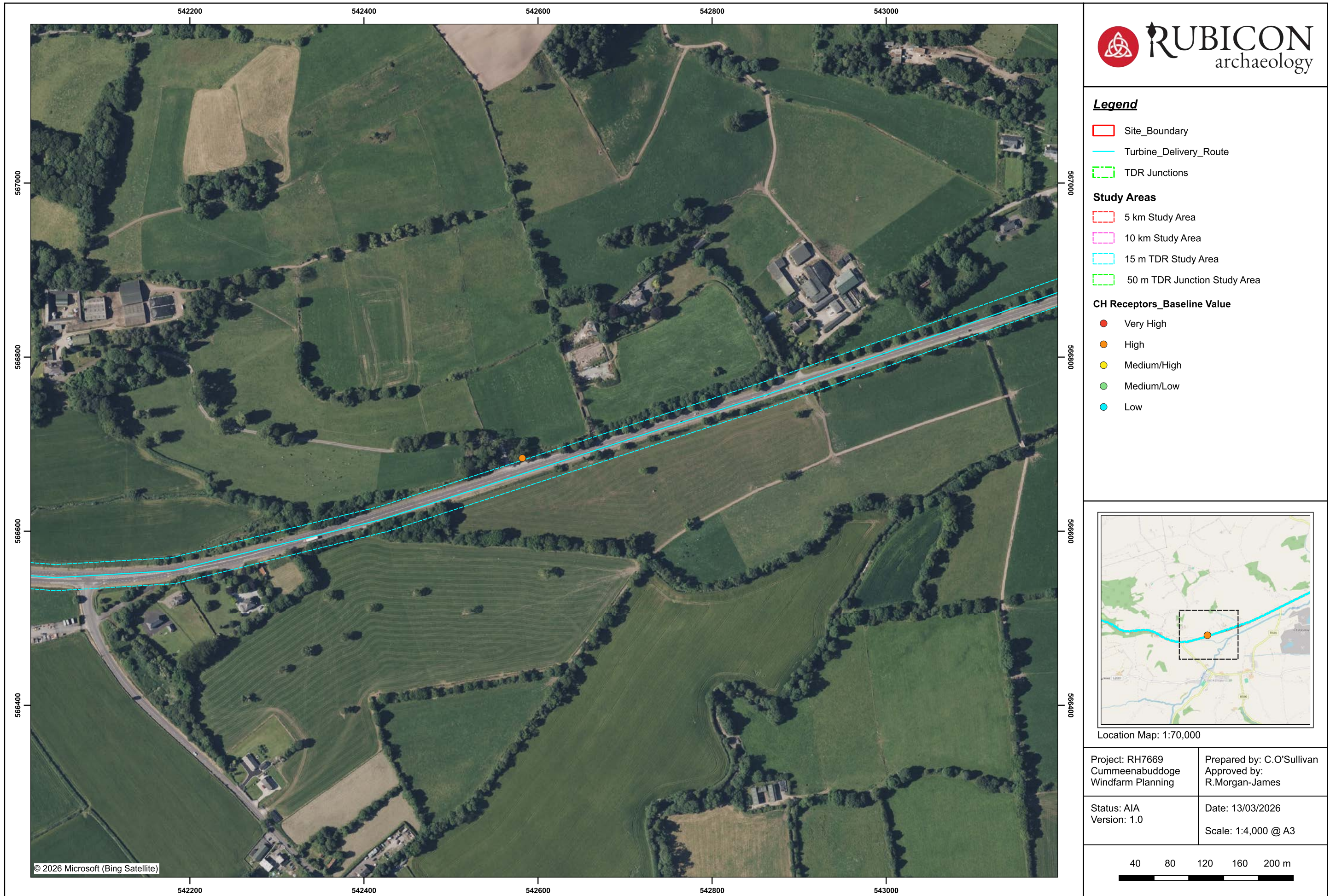


Figure 14-1f - Cultural Heritage receptor, CH208, along the Proposed Turbine Delivery Route



Figure 14-1g - Cultural Heritage receptor, CH207, along the Proposed Turbine Delivery Route

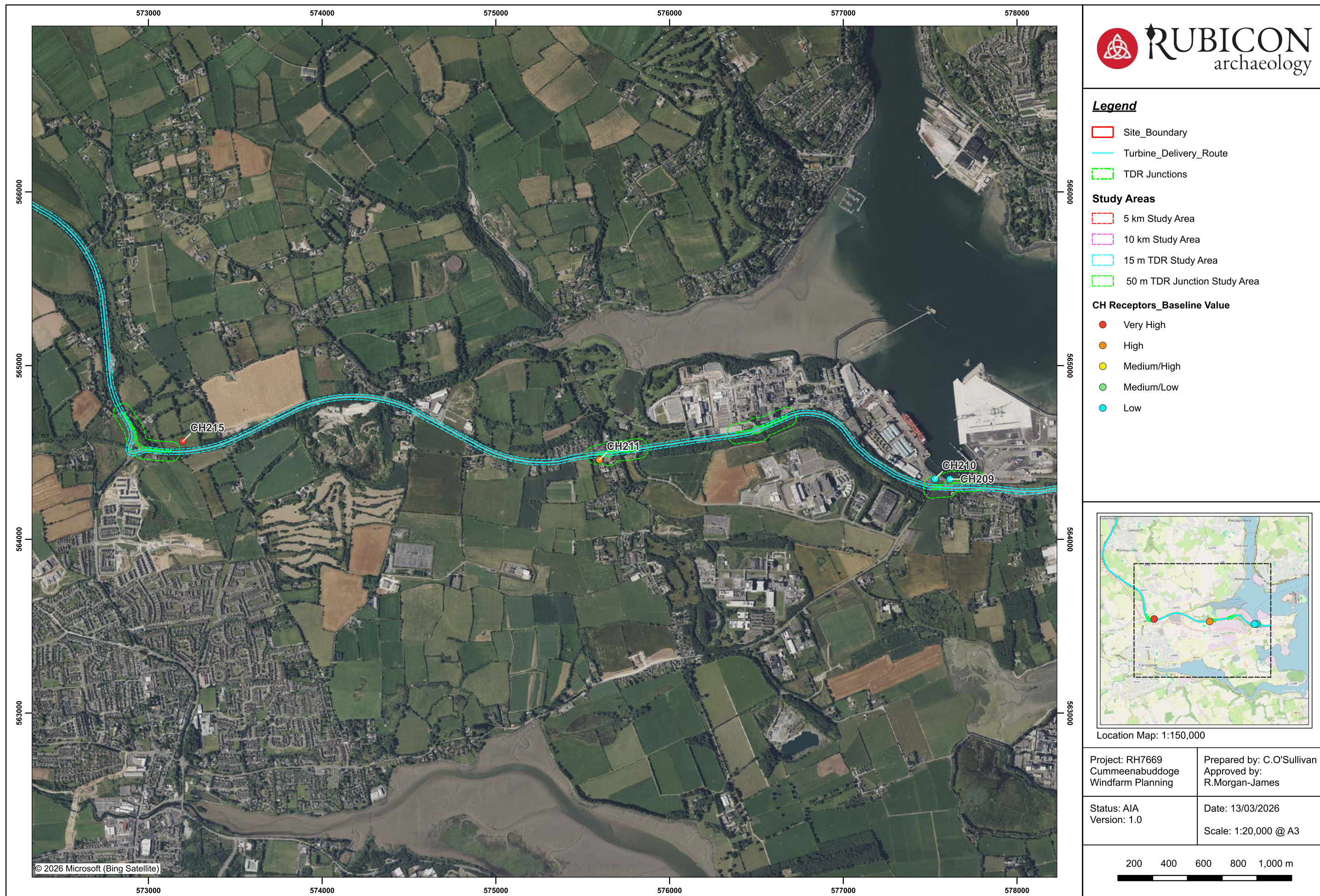


Figure 14-1h - Cultural Heritage receptor, CH209, CH210, CH211 and CH215, along the Proposed Turbine Delivery Route

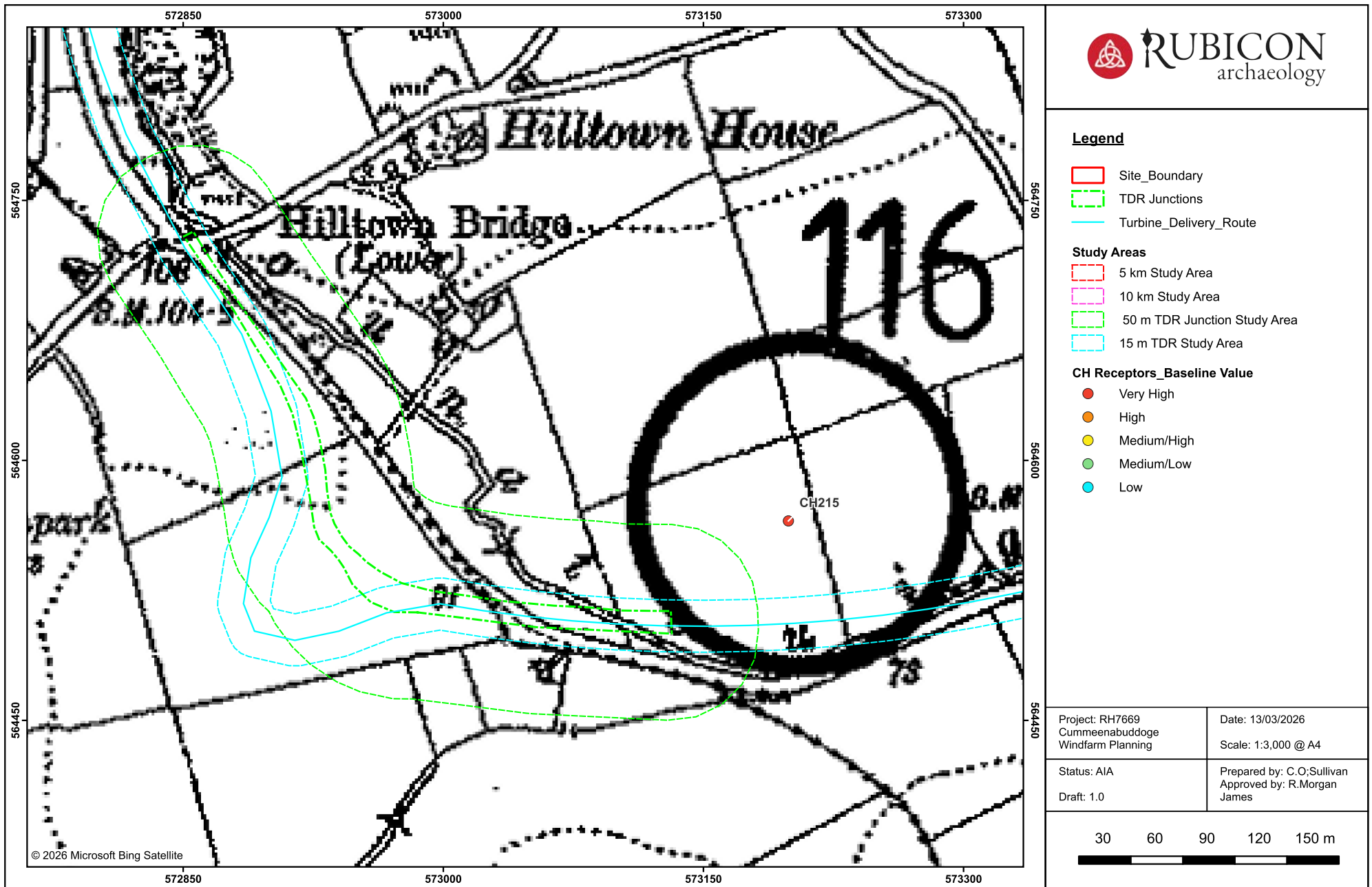


Figure 14-1i - RMP map showing the proposed TDR junction partially crossing the Zone of Notification for CH215