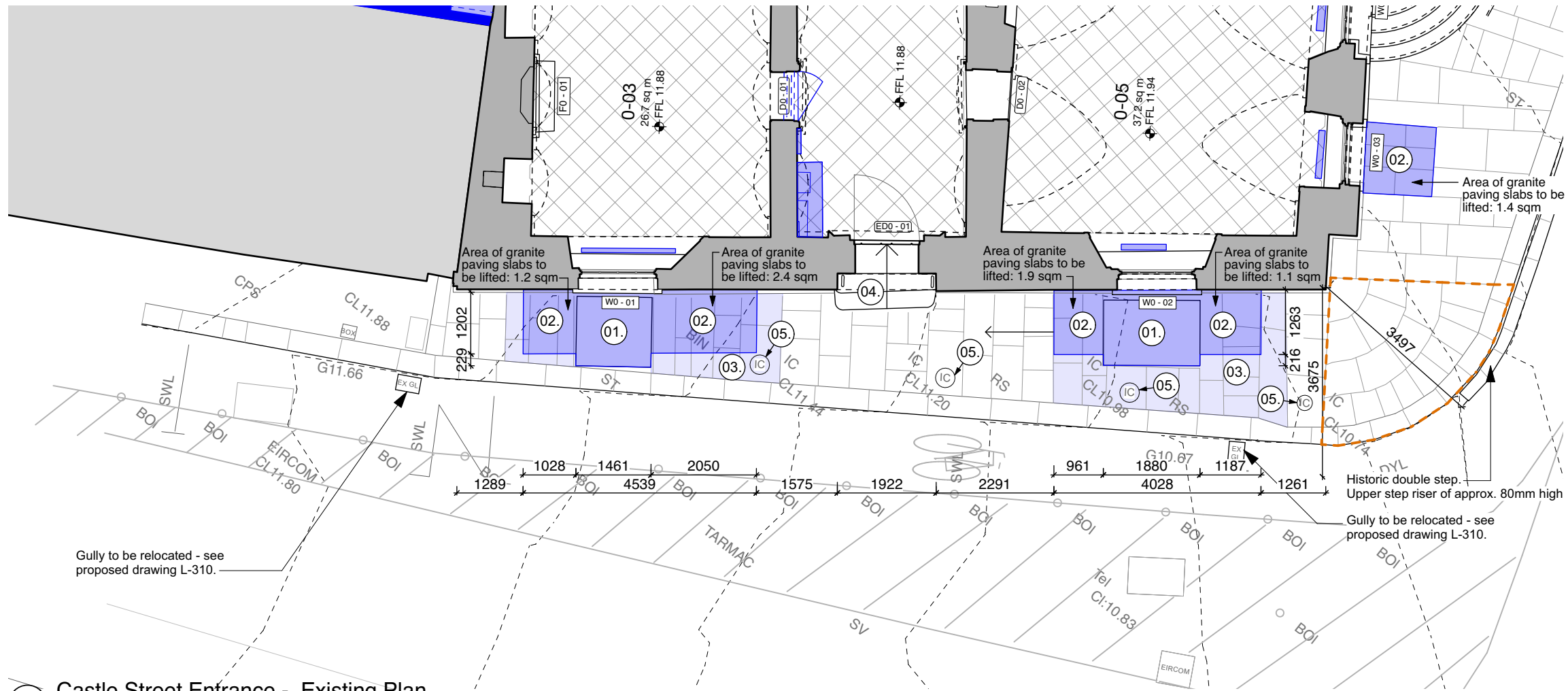




1 Castle Street Entrance - Existing Elevation  
Scale: 1:100



2 Castle Street Entrance - Existing Plan  
Scale: 1:100

**KEY**

1. Existing concrete pavement light to be removed.
  2. Existing granite paving to be carefully lifted and set aside for reuse.
  3. Existing granite paving to be carefully lifted and set aside for reinsertion in place.
  4. Existing granite steps to front entrance to be retained in place.
  5. Existing coal cover to be retained in place.
  6. Historic radial paving to be retained in place.
- Historic radial granite paving, to be retained in place.  
 Proposed demolition works.



Existing concrete pavement light.

Use figured dimensions only. Do not scale drawings. Check all dimensions on site.  
Read in conjunction with specification and consultants drawings.  
Report any discrepancies to the Architects before putting work in hand.  
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**GENERAL NOTES**  
- All drawings to be read in conjunction with method statement, photographic survey and schedules submitted along with the drawings.  
- All works on site will be completed on site in accordance to the method statement submitted along with the planning application.



Rev.	Date	Description	Drn.	Chk.
-	16/02/24	Issue for planning	ALO	LOC

Project <b>Newcomen Bank Building</b> 16 Castle Street, Dublin 2		Client Dublin City Council	Drawing Existing Castle Street Entrance	Project Stage Planning	Date 16.02.2024	Scale 1:100@A3	Project No. 0569	Drawing No. L-315	Revision -
Howley Hayes Cooney <small>19 Rock Hill, Blackrock, Dublin, A94 D235 01 278 4644 hhcarchitecture.ie</small>									