

Triq il-Kungress Ewkaristiku

Proposed Ground Floor Level 0
scale 1:100



Triq il-Kungress Ewkaristiku

Proposed First Floor Level 1
scale 1:100

SITE: Triq is-Sajf, Mosta			
TITLE:			
SCALE AT: 1:100	DATE: Dec. 2022	DRAWN: G.V.	CHECKED:
PROJECT NO:	DRAWING NO:	REVISION:	



Triaq il-Kungress Ewkaristiku

Proposed Second Floor Level 2
scale 1:100



Triaq il-Kungress Ewkaristiku

Proposed Third Floor Level 3
scale 1:100

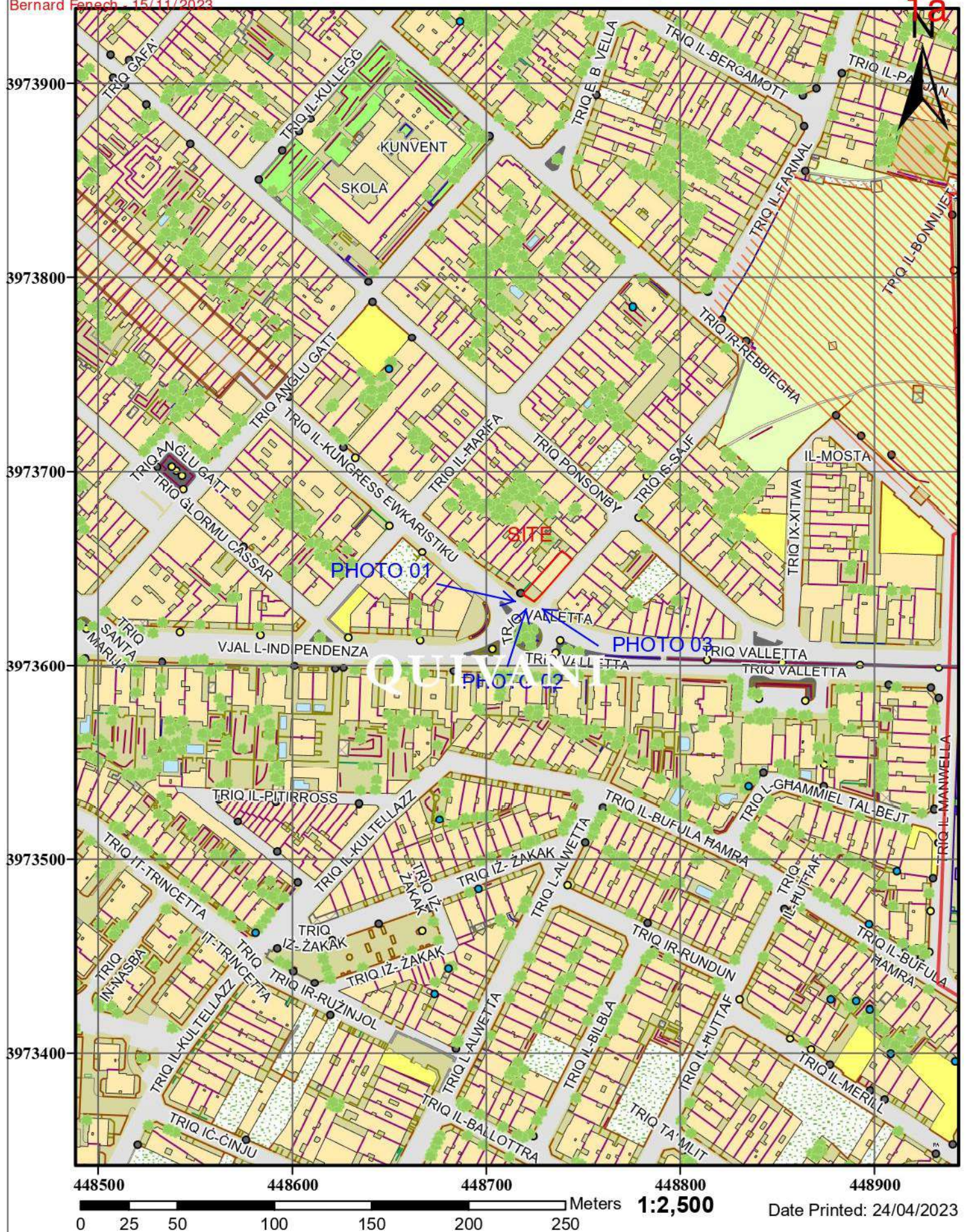
SITE:			
Triaq is-Sajf, Mosta			
TITLE:			
SCALE AT:	DATE:	DRAWN:	CHECKED:
1:100	Dec. 2022	G.V.	
PROJECT NO:	DRAWING NO:	REVISION:	



Proposed Recessed Floor Level
scale 1:100

Proposed Roof Level
scale 1:100

SITE: <div style="text-align: center; font-size: 1.2em; font-weight: bold; margin-top: 10px;"> Triq is-Sajf, Mosta </div>			
TITLE:			
SCALE: AS: <div style="text-align: center; font-size: 1.2em; font-weight: bold; margin-top: 10px;"> 1:100 </div>	DATE: <div style="text-align: center; font-size: 1.2em; font-weight: bold; margin-top: 10px;"> Dec, 2022 </div>	DRAWN: <div style="text-align: center; font-size: 1.2em; font-weight: bold; margin-top: 10px;"> G.V. </div>	CHECKED:
PROJECT NO:	DRAWING NO:		REVISION:



Compiled and published by the Mapping Unit, Planning Authority.
ERDF.02.030 - SinteGRAM data, (2018), Developing Spatial Data Integration for the Maltese Islands, Planning Authority.
Reproduction in whole or in part by any means is prohibited without the prior permission of the SinteGRAM Project Leader. Data captured from: 2018 aerial photography. 2020 unmanned aerial vehicles(UAVs).
WGS 1984 UTM Zone 33N EPSG: 32633 M.S.L. (Mean sea level). Scale factor at the central meridian 0.9996.
Central meridian has a false origin of 500,000m at 150 East of Greenwich.
Northern coordinates have an origin of 0m at the Equator.
Not to be used for interpretation or scaling of scheme alignments. Copyright © PA Planning Authority.



PLANNING AUTHORITY

St. Francis Ravelin, Floriana.
Tel: +356 2290 0000, Fax: +356 2290 2295
www.pa.org.mt, mappingshop@pa.org.mt