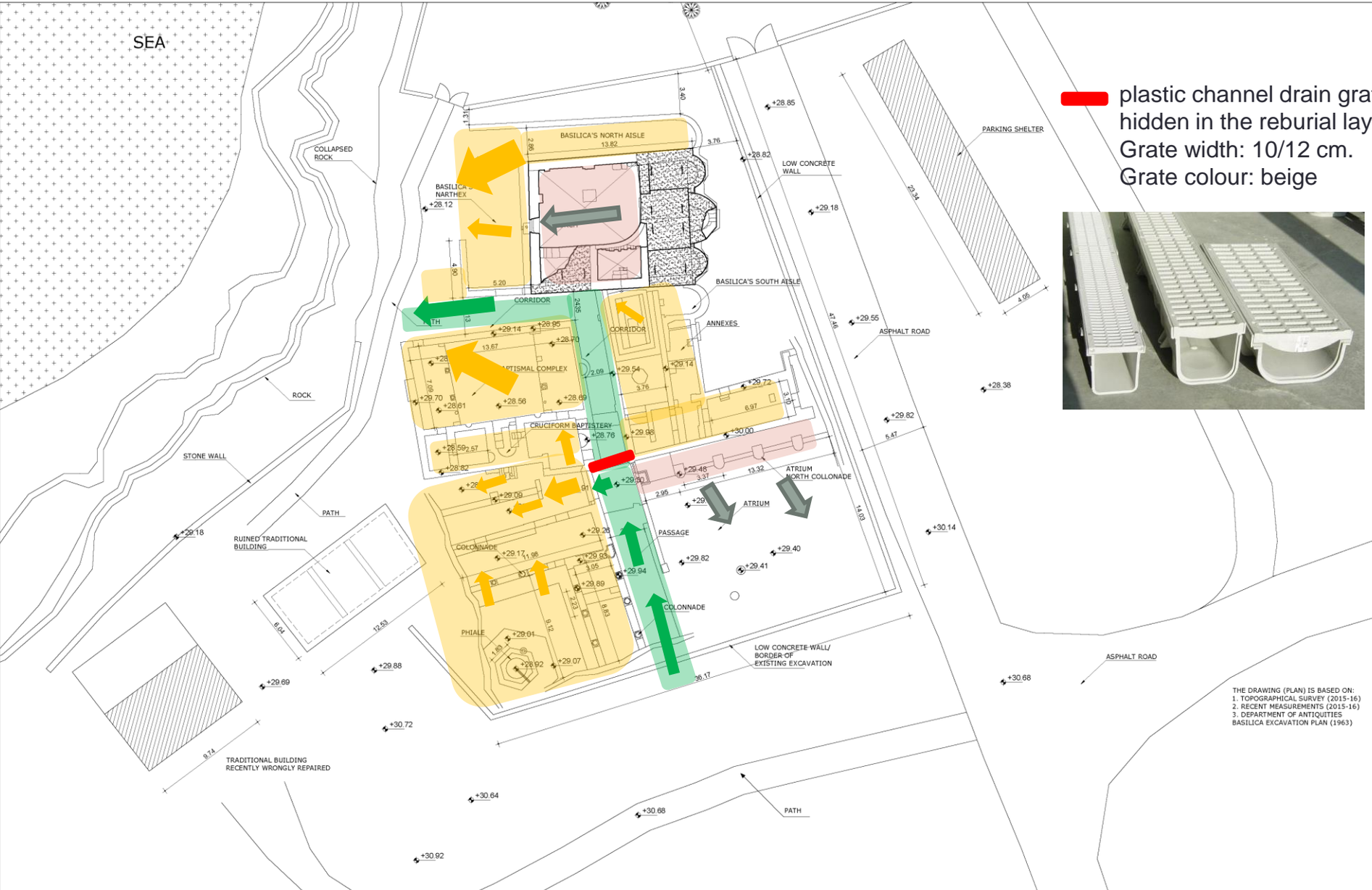


# APPENDIX IV

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 plastic channel drain grate  
 hidden in the reburial layer  
 Grate width: 10/12 cm.  
 Grate colour: beige



THE DRAWING (PLAN) IS BASED ON:  
 1. TOPOGRAPHICAL SURVEY (2015-16)  
 2. RECENT MEASUREMENTS (2015-16)  
 3. DEPARTMENT OF ANTIQUITIES  
 BASILICA EXCAVATION PLAN (1963)

 <b>UNDP</b> Partnership for the Future	 <b>TECHNICAL          COMMITTEE          OF CULTURAL          HERITAGE</b>	DIOMEDES M. NIKRANTHEFS ARCHITECT  URUN ENENOGLU ARCHITECT	NICOS KALATHAS CIVIL ENGINEER GEORGE DEMETRIADES CIVIL ENGINEER  ISMAIL EMIN, CIVIL ENGINEER	CHRISTOS MAKRIS, QUANTITY SURVEYOR  DORIA NICOLAOU, ARCHAEOLOGIST	PROJECT <b>KARPASIA LOTS - AYIOS PHILON          CHURCH &amp; BASILICA</b>  PROJECT PHASE <b>SURVEY DRAWINGS</b>  DRAWING TITLE <b>GENERAL PLAN</b>	DATE <b>REV. MAR. 2016          JAN. 2016</b>  DRAWN BY <b>Paraskevi Spanoudi</b>  SCALE <b>1:200</b>	PROJECT CODE <b>C26115 (APH)</b>  DRAWING NUMBER <b>E 01</b>

PI. 1: Arrows show the reburials' inclinations for the rainwater management.



 Plastic channel drain grate hidden in the reburial layer, Grate width: 10/12 cm / Grate colour: beige

 Rainwater flowing towards west



★ Stone to be removed in order to facilitate the rainwater flowing outside the church