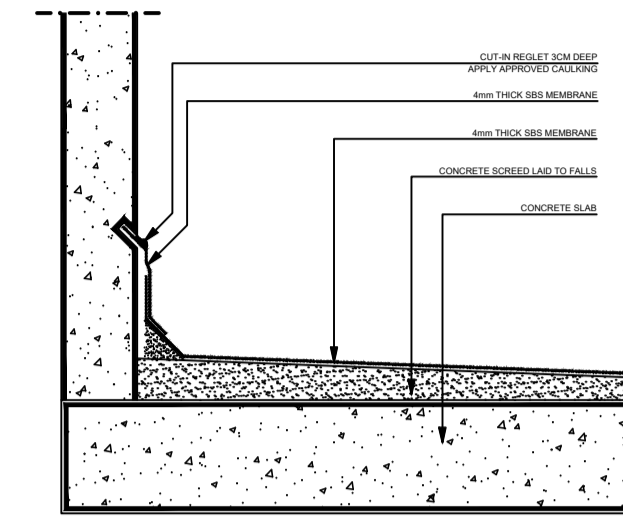
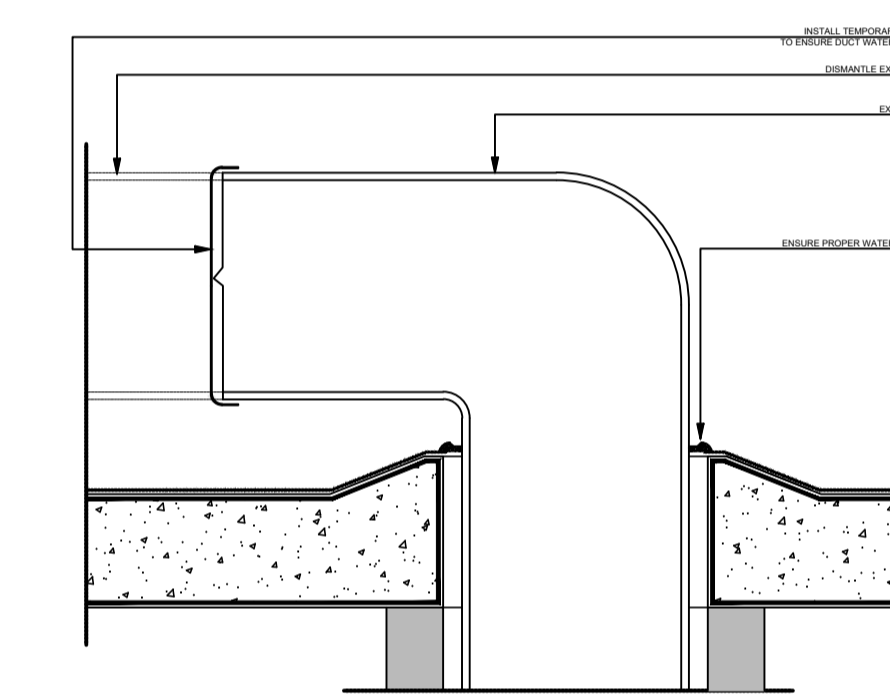


NOTE: drawings are indicative and should be read in conjunction with the Specifications and Bill of Quantities. The Contractor should visit the site and ascertain all field conditions and requirements prior to submitting an offer for the scope of work.

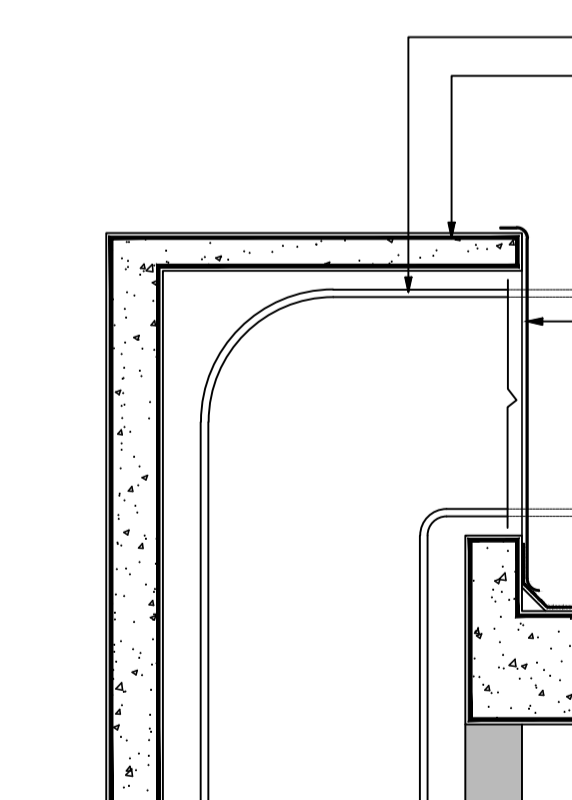
Scale: 1/20



Waterproofing at Parapet



Duct Penetration in Slab



Duct Penetration in Shaft



Note: The contractor should verify all dimensions and discuss with the architect all suggestions and remarks for the proper execution of the works. No modifications to execution drawings are allowed without the architect's written consent. All dimensions have to be checked on site, all errors and omissions to be reported to the architect. All rights reserved for Engineered Systems International S.A.R.L.

Project Name	Architecture	Project Mgt.	Initial Issue	Scope of Work	Drawing Title	Drawing Number
UNESCO Palace Roof Rehabilitation	Structural Eng.	Technical Controller	15 October 2025	Project Phase ... ...	...	A-001
Owner Lebanese Ministry of Culture	Mechanical Eng.	Security Eng.	Revision 1: Revision 2: Revision 3: Revision 4: Revision 5:	Penetration shaft detail	Drawn By Verified By Approved By	Job Number 25105   Scale 1:200
Location Beirut - Lebanon	Electrical Eng.	Geotechnical Eng.				