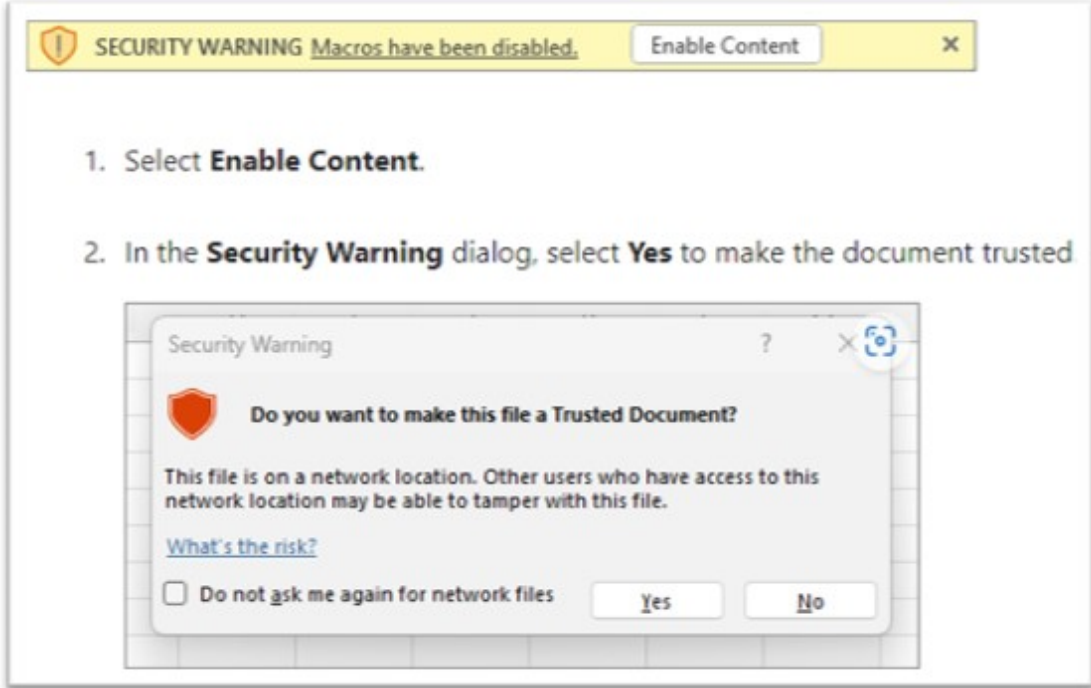
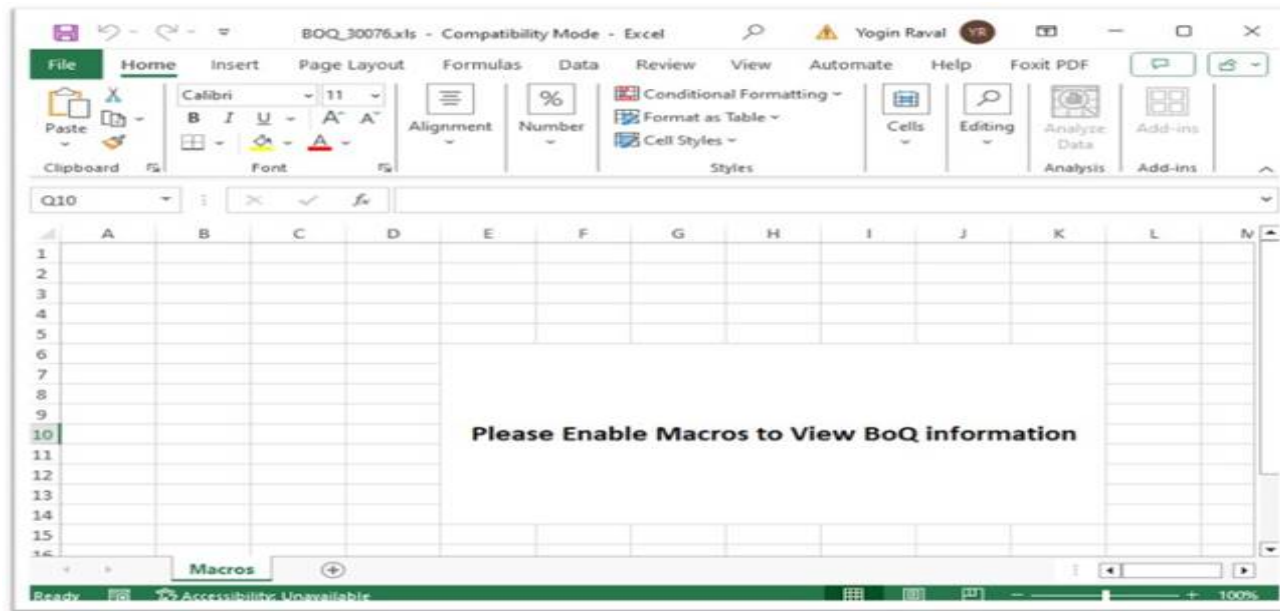


# CORRIGENDUM DUE TO PRE-BID CLARIFICATION

Corrigendum No. 02 Dtd 25.09.2023

Sr.	Tender/RFO - Reference/Requirements Vendor's Pre-bid Queries	BHEL Reply Dated 25.09.2023
1.	<p>Tender document includes BOQ_30076 (Excel file - enclosed) wherein Macros to be enabled to view BoQ information but it has no such tab/guideline to enable Macros !</p> <p><b>Please make it available and provide the BOQ by return email so that we can process for bidding.</b></p> <p>1) regarding BOQ_30076 (Excel file - enclosed), it doesn't show any tab to enable content for Macros hence unable to process with ! please check file at your end and <u>send us the BOQ which has a Tab to enable content for Macros by return email</u> :</p> 	<p>To enable Macro in excel .PI. refer link :</p> <p><a href="https://support.microsoft.com/en-us/office/enable-or-disable-macros-in-microsoft-365-files-12b036fd-d140-4e74-b45e-16fed1a7e5c6">https://support.microsoft.com/en-us/office/enable-or-disable-macros-in-microsoft-365-files-12b036fd-d140-4e74-b45e-16fed1a7e5c6</a></p>



2. As per your reply vide trailing email sr. no. F, noted that Datasheet to be considered is as given vide sr. no. 6.2 And Technical requirement of HYDRANT LANDING VALVE IS5290 type-A is to be considered from given Datasheet vide sr. no. 6.1, as discussed, please confirm.

Further we understand that since **Blank Cap & Chain** are integrated parts of the Hydrant Valve Assembly itself and shall be supplied duly equipped with each Valve, there is no additional/separate requirement of Blank Cap & chain again as an accessory, kindly confirm our understanding is correct.

**Yes, Blank cap & Chain are intergral part of the hydrant.**

3. Your reply vide trailing email sr. no. G in regard to **MATCHING FLANGE** is not clear !

Kindly note that STAND POST will have one 100 mm flange inlet and two 80 mm flanged outlets,

As per the requirement Two Hydrant Landing Valve shall also have 80 mm inlet connection flange type, these two Valves shall be supplied with Stand Post duly fitted as complete assembly hence matching flange is not required for 80 mm connection. If required, matching flange may be for 100 mm inlet connection of stand post ! so please confirm  
One number Ms - Matching Flange 100 mm is to be supplied, else please advise.

**80mm flanged outlets required at hydrant post outlet as mentioned below. Accepted**

**The hydrant post & valves are to be sent in assembled condition. Yes. However, we still need the flanges at hydrant post outlet 80NB (3") and valve inlet 80NB(3") which are to be**

		<b>used for connection. Flanges to be an inherent part of the hydrant Post and valves.</b>
<b>4</b>	Your reply vide trailing email sr. no. H in regard to <b>ORIFICE PLAT</b> ! it is not required for connection of Fire Delivery Hose hence Orifice Plat is not required to consider, please confirm	<b>Confirmed not part of scope.</b>  <b>Any fitting for the Fire hoses to hydrant valves outlet connection is to be considered part of scope by vendor and to be supplied</b>