The exact location of plumbing points/angle valves should be coordinated with the architect's furniture layout and sanitary ware details.

The location of the pipework in the service shafts are to be coordinated with other services.

All main runs until entry point in bathrooms shall be of the PPR type.

Final connections/pipework chased in wall to angle valves from main runs are to be of the PPR type.

All Dimensions shown on plan are internal diameters.

This drawing is to be read with the project specifications and all other contract documentation.

Drawings are conceptual and for the use of tender purposes only. Do not scale from the drawing.
Notes:

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- All main runs until entry point in bathrooms shall be of the PPR type.
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Legend:
- SCW: Second Class Water Pipework
- Angle Valve
- Turn Ball Valve
- BIB: Bibtap

ST. JOSEPH JUNIOR SCHOOL SLIEMA

ORIGINAL PROPOSAL _ ISSUED FOR FEEDBACK

ST. JOSEPH SCHOOL, 5, TRIQ IL-KATIDRAL, SLIEMA

GROUNDFLOOR LEVEL

SECOND CLASS WATER SYSTEM

29/02/2024
Notes:

- The exact location of plumbing points/angle valves should be coordinated with the architect’s furniture layout and sanitary ware details.
- The location of the pipework in the service shafts are to be coordinated with other services.
- All main runs until entry point in bathrooms shall be of the PPR type.
- Final connections/pipework chased in wall to angle valves from main runs are to be of the PPR type.
- All Dimensions shown on plan are internal diameters.
- This drawing is to be read with the project specifications and all other contract documentation.
- Drawings are conceptual and for the use of tender purposes only. Do not scale from the drawing.

Legend:

- Angle Valve
- Second Class Water Pipework
- Second Class Water Pipework to Roof
- BIB
- Turn Ball Valve
- Second Class Water Pipework to Roof

First Floor Level
Notes:

- The exact location of plumbing points/angle valves should be coordinated with the architect's furniture layout and sanitary ware details.
- The location of the pipework in the service shafts are to be coordinated with other services.
- All main runs until entry point in bathrooms shall be of the PPR type.
- Final connections/pipework chased in wall to angle valves from main runs are to be of the PPR type.
- All Dimensions shown on plan are internal diameters.
- This drawing is to be read with the project specifications and all other contract documentation.
- Drawings are conceptual and for the use of tender purposes only. Do not scale from the drawings.
Notes:

1. The exact location of plumbing points/angle valves should be coordinated with the architect's furniture layout and sanitary ware details.
2. The location of the pipework in the service shafts are to be coordinated with other services.
3. All main runs until entry point in bathrooms shall be of the PPR type.
4. Final connections/pipework chased in wall to angle valves from main runs are to be of the PPR type.
5. All Dimensions shown on plan are internal diameters.
6. This drawing is to be read with the project specifications and all other contract documentation.
7. Drawings are conceptual and for the use of tender purposes only. Do not scale from the drawing.

Legend

- SCW: Second Class Water Pipework
- Angle Valve
- BIB: Bibtap
- TURN BALL VALVE

ST. JOSEPH JUNIOR SCHOOL SLIEMA

THIRD FLOOR LEVEL
Notes:
- The exact location of plumbing and drainage valves should be coordinated with the architect's furniture layout and sanitary ware details.
- The location of the pipework in the service shafts is to be coordinated with other services.
- All main runs until entry point in bathrooms shall be of the PPR type.
- Final connections/pipework chased in wall to angle valves from main runs are to be of the PPR type.
- All Dimensions shown on plan are internal diameters.
- This drawing is to be read with the project specifications and all other contract documentation.
- Drawings are conceptual and for tender purposes only. Do not scale from the drawing.

Legend:
- SCW: Second Class Water Pipework
- Angle Valve
- Turn Ball Valve
- BIB: Bibtap
- Second Class Water Pipework to Roof
- Second Class Water Pipework

ST. JOSEPH JUNIOR SCHOOL SLIEMA
SECOND CLASS WATER SYSTEM
ST. JOSEPH SCHOOL, 5, TRIQ IL-KATIDRAL, SLIEMA
Notes:

- The exact location of plumbing connections should be coordinated with the architect's furniture layout and sanitary ware details.
- The location of the pipework in the service shafts are to be coordinated with other services.
- All main runs until entry point in bathrooms shall be of the PPR type.
- Final connections/pipework chased in wall to angle valves from main runs are to be of the PPR type.
- All Dimensions shown on plan are internal diameters.
- This drawing is to be read with the project specifications and all other contract documentation.
- Drawings are conceptual and for the use of tender purposes only. Do not scale from the drawing.

Legend

- **SCW**: Second Class Water Pipework
- **BIB**: Bibtap

**Symbol**

- Angle Valve

**Roof Level**

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ST. JOSEPH JUNIOR SCHOOL

SECOND CLASS WATER SYSTEM

TENDER DRAWING

PLAN: ROOF LEVEL

S 1:200

DRAWN BY:

CHECKED BY:

ST. JOSEPH SCHOOL, 5, TRIQ IL-KATIDRAL, SLIEMA

DRAFTS CO

DRAFTS CO

DATE:

DX

ORIGINAL PROPOSAL _ ISSUED FOR FEEDBACK

DX

08.12.23

ADDITION OF BIBTAPS AT EACH LEVEL

DX

05.03.24

QTY. 2: 1000 LTR TANKS AS PER ARCH REQ

DX

01.05.24

1000L Tank

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