	C.W.S	COLD WATER SUPPLY
	I.V	ISOLATING VALVE
	P.R.V	PRESSURE REDUCING VALVE
	F/A	FROM ABOVE
	F/B	FROM BELOW
	T/A	TO ABOVE
	T/B	TO BELOW
	H/L	HIGH LEVEL
	L/L	LOW LEVEL
	F/H/L	FROM HIGH LEVEL
	F/L/L	FROM LOW LEVEL
	T/H/L	TO HIGH LEVEL
	T/L/L	TO LOW LEVEL
	I.L	INVERT LEVEL OF PIPE
$(29) \qquad (30)$	G.V	GATE VALVE
	⊗ w m	WATER METER
8000	F.F.L	FINISH FLOOR LEVEL
•	S.S.L	STRUCTURE SLAB LEVEL
PREMISES LINE NOULDING G-2071 BLOCKWALL STATE OF THE STAT		

Ø25 CWS H/L - T/A TO PLANTER IRRIGATION

—SHOP FRONT BY TENANT

PREMISES LINE

PREMISES LINE

INCLUDING BLOCKWALL <

CIRC. G-1776

Ø32 CWS TO F&B @ H/L

TENDER NO. (G-0020A)

F&B

G-16

CIRC. G-1232R

SEE VALVE ARRANGEMENT 04

 (E)

8000

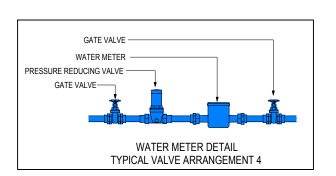
 (F)

TENDER NO. (G-0020)

F&B

G-15

PREMISES LINE CENTER OF BLOCKWALL





LEGEND:-



- 1. DRAWINGS DIMENSIONS ARE TO BE READ NOT TO BE SCALED. DRAWINGS DIMENSIONS ARE TO BE READ NOT TO BE SCALED.
 ARCHITECTURAL DRAWING MUST BE READ IN COMUNCTION WITH ALL OTHER SERVICE DRAWINGS AND CONTRACT DOCUMENTS AND IN CASE OF ANY DISCREPANCIES ARISE BETWEEN THESE DRAWINGS AND ANY OF THE DOCUMENTS. THEY SHOULD BE IMMEDIATELY REPORTED TO THE ENGINEER BEFORE THE COMMENCEMENT OF ANY WORK ON SITE.

 3. ALL THE LEVELS AND DIMENSIONS MUST BE CHECKED AND VERTIFIED BY THE MAIN CONTRACTOR BEFORE THE COMMENCEMENT OF ANY TIEM OF WORK ON THE SITE OR THE PREPARATION OF THE SHOP DRAWINGS.

 4. THE INVESTOR'S EXTERNAL FACING SHOPFRONT SIGNACE(IF ANY) MUST STRICTLY COMPLY WITH THE OWNER'S REQUIREMENTS AND DIRECTIONS.

 5. NO CHAMPES AND (OR PENITERATIONS OF ANY DESCRIPTION WILL).
- FRONTS.

 6. SUPPLY, STORAGE AND PROTECTION OF EXPANSION JOINT COVERS AND RELATED ACCESSORIES INSIDE ALL INVESTOR SPACES IS BY THE OWNER. INSTALLATION OF THE SAME WILL BE BY THE INVESTOR. SUPPLY AND INSTALLATION OF THE VAPOR BARRIER, FIRE BARRIER & INSULATION DRAPE ASSEMBLY WILL BE BY THE OWNER.
- 7. THIS DRAWING IS INDICATIVE ONLY (NOT TO BE USED FOR CONSTRUCTION) AND IS ACCURATE AS AT THE DATE SHOWN ON THE DRAWING.
- 8. THIS DRAWING IS SUBJECT TO CHANGE AS PLANNING, DEVELOPMENT AND CONSTRUCTION CONTINUES THROUGH UNTIL OPENING OF THE CENTRE.
- 9. IT IS THE RESPONSIBILITY OF THE RECIPIENT OF THIS DRAWING TO UPDATE THEMSELVES WITH ANY SUBSEQUENT REVIEWS, UPDATES, ADDITIONS, DELETIONS AND /OR SUBSTITUTIONS.
- 10. IT IS THE RESPONSIBILITY OF THE INVESTOR TO UNDERTAKE AN ON-SITE MEASURE TO VERIFY ALL DIMENSIONS SHOWN ON THIS DRAWING
- OF ANY FORM FOR THE RECIPIENT'S USE AND/OR INTERPRETATION OF THIS DRAWING
- 12. THE ANCHOR BOLT SIZE USED FOR ANY FLOORING SUPPORTING SYSTEM SHOULD NOT EXCEED MORE THAN 8mm DEPTH TO AVOID ANY DAMAGE THAT MAY CAUSED IN THE IMBEDDED PVC CONDUIT.

FOR REVIEW



PROJECT TITLE

Al Khiran Outlet Mall



CALLISONRTKL



OHA ENGINEERING CONSULTANT
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Email oha@daraha.com



DRAWING TITLE: GROUND FLOOR

RESTAURANT WATER SUPPLY SYSTEM PLAN

UNIT NO.	G-16		
USAGE.	RESTAURANT		
TRADE	SCALE	DATE	
MECH	1:50 @ A1	APRIL 2020	
DRAWN BY	CHECKED BY	APPROVED BY	
DRAWING No.	OF	REV.	
WS-01	07 OF 09	00	
WS-01	07 OF 09	00	