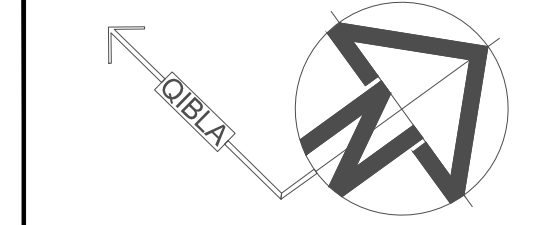


INDICATIVE PLAN LEVEL +0.30 CORRESPONDS TO DATUM LEVEL
 +30.50 M (±0.00M = +30.20 M) BASED ON COORDINATE SYSTEM:
 U.T.M. GRID, WGS84, ZONE 40.



- WATER METERING STRATEGY**
- NOTES:
1. THE PRIMARY OR ADDC WATER METER IS PLACED AT VALVE CHAMBER.
 2. A AUTOMATIC METER READER IS PROVIDED FOR IRRIGATION SUPPLY.
 3. A AUTOMATIC METER READER IS PROVIDED FOR SWIMMING POOL COLD WATER SUPPLY.
 4. A AUTOMATIC METER READER IS PROVIDED FOR SCHOOL DOMESTIC WATER SUPPLY.
 5. A AUTOMATIC METER READER IS PROVIDED FOR ROOF GENERAL CLEANING.
 6. A AUTOMATIC METER READER IS PROVIDED FOR WATER FILTER BACK WASH SYSTEM.
 6. A AUTOMATIC METER READER IS PROVIDED FOR KITCHEN WATER SUPPLY SYSTEM.

key plan



no	description	date	RS	HM
00	ISSUED FOR TENDER	20-02-14	RS	HM

issues\revisions

TENDER DOCUMENTS

ABU DHABI FUTURE SCHOOLS PROGRAM, PHASE 5, PACKAGE 2 (P127-T/BPS/006/14)

CYCLE 2 & 3 SCHOOL FOR BOYS
 MODEL - 4 (G+2) 2100 STUDENTS
 PLOT - 1C-P6 , AL FALAH, ABU DHABI

مساندة Musanada

consultant

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dwg. title
SCHEMATIC DIAGRAM WATER SUPPLY SYSTEM

scale	NTS	proj. start date	AUGUST 2013
drawn	arch/engr	IS	RD
RS	arch/engr	IS	RD
	qp/qp	HM	pm
proj. no.	13-7891-0000	rev. no.	0
dwg. no.	PL-WS-201		