

IDEAL INDIAN SCHOOL

DOHA - QATAR



POLICY AND PROCEDURE FOR FIRE ALARM SYSTEM
AND
FIRE FIGHTING SYSTEM



HILLS ENGINEERING

General Contracting / MEP Contracting / Facility Management





POLICY & PROCEDURES OF FIRE ALARM & FIRE FIGHTING

OBJECTIVE

The Management and the staff of IDEAL INDIAN SCHOOL create a safe environment where the prevention of fire is of vital importance. Our first duty is always to look after the students and this will mean the evacuation of the building in the event of any emergency. No attempt should be made to fight the fire until their safety is ensured, and then without exposing any person to risk.

- The Management of Ideal Indian School has appointed HILLS ENGINEERING (Facility Management Company) to plan and implement regular fire drills together with the school Fire wardens.
- The School will carry out fire drills twice/term ensuring that all students and staff areaware of the fire evacuation procedure.
- The students of Ideal Indian School and visitors will be instructed on firedrill procedures
 at the beginning of their attendance, and parents will be made aware when staying for a
 session as well as the procedure being printed and available for the view of all.
- Testing of fire alarms and firefighting equipment is carried out on monthly basis by the facility team.
- All emergency exits are to be kept clear and free of obstruction at all times.
- The Fire Risk Assessment will be reviewed once in six month by the School Management, Principal, with the assistance of the facility company officials.
- This assessment will:
 - Identify any person especially at risk in case of a fire, e.g. very young student, student with special or additional needs, vulnerable adults and make plans for their safe evacuation.

- Any potential hazards that could result in evacuation e.g. slipping on steps
- > Review the School evacuation plan regularly.
- > Look at the past years records of fire practices etc.
- > Ensure the provision of adequate training.
- > Review the previous Fire Risk Assessment sheets.
- > Review the provision of instruction to children or visitors to the building

General Fire Safety

All staff together with the facility team will make it their responsibility to ensure:

- There is enough clearance to the routes of exit doors and that no any materials hinder the exit of anyone.
- Combustible materials (paper, cleaning liquids, fabrics etc) are not stored near to sockets or lights.
- Unnecessary lights or electrical appliances (Computers, printers, TV and video, exhaust fans, laminator, toaster, microwave etc) are to be switched off and where possible unplugged.
- All electrical items, plugs and cables are checked each year or on a regular basis.
- The fire extinguishers are checked on monthly basis.

Smoking

Smoking is prohibited in or around the School.

Advice on the procedure in the event of a fire

Discovering a Fire

- Do not attempt to put it off unless it is a small fire.
- Do not panic

After the Event:

If it is a drill or false alarm then the building can be re-entered if deemed safe by either the managing staff or the fire rescue team and logs will be completed.

If the fire was real and the building is deemed unfit to be re-entered then each student's parents or emergency contacts will be contacted and asked to collect the child ASAP.

General Fire Emergency Procedures:

Fire Evacuation:

If you find a fire or if it is reported to you:

- Staff discovering a fire for which the buildings should be evacuated should activate the
 alarm if it does not automatically go off using the nearest available break glass call point
 They should then notify Reception / the Facility team of the exact location of the incident
 and for necessary action.
- The Secretary / Facility Head will summon the emergency services (DIAL 999) as necessary.

Fire Fighting:

- The safe evacuation of persons is an absolute priority.
- Staff/ Fire wardens may only attempt to deal with small fires, if it is safe to do so without putting themselves at risk, using portable firefighting equipment.
- Ensure the alarm is raised BEFORE attempting to tackle a fire.

Fire Drill Procedure

Signal: 5 short bells rung in a continuous cycle or continuous alarm for 30 seconds

Procedure during class time

- During an evacuation, teachers should stop class activity and escort the class immediately to the evacuation point.
- 2. Students exit classroom via the escape routes and WALK in orderly lines.
- 3. Students evacuate the building by designated routes to the assembly area.
- 4. No talking while exiting is permitted.
- 5. Teachers:
 - a. Take your CLASS LISTS with you.
 - b. Do not attempt to carry any belongings.
 - c. Check that all students are out of the classroom.
 - d. Check that all exits are clear

Doha - Qatar

inkundo.

- e. Close classroom door. DO NOT LOCK. (Later entry may be required.)
- 6. In assembly area, teacher takes roll and accounts for each student.
- 7. Report any missing children immediately to any of the admin staff.
- 8. Students in classrooms other than their own are to remain with that class until given permission to rejoin their class by both teachers.
- 9. Students remain in orderly and silent lines until all clear signal is given or instruction by an assigned staff member.
- 10. Toilets, kitchen, library, Masjid and under the stairs should be checked by staff members or cleaning staff in order to make sure no children are left alone

Procedure during Play Time:

 Teacher, or Teacher Assistant, stops play, organizes class (es) into silent and orderly linesand escorts class(es) to the assembly area.

General Procedures:

- Close all windows; turn off lights, electrical equipment, gas, water faucets, air conditioning, heating, and ventilation, if possible.
- Close all exterior doors and windows.
- Cover mouth and nose with handkerchief, cloth, paper towels, or tissues.

ALL SCHOOL PERSONNEL, CERTIFICATED AND CLASSIFIED ARE TO PARTICIPATE IN ALL FIRE DRILLS

Parents, Guests and community people on the school grounds during a drill must participate. Adults are reminded that no talking is allowed. Please be good role models for the Students.

Our Vision:

To become the leading school of choice within Qatar, producing responsible and productive citizens for the betterment of society as a whole.

رؤيتنا

أن زمريج مدرسة رايدة مختتارة لني قطر، نزنج أفرادا مسفولين و منتجين من أجل صالح المجتمع لللل.





CIVIL DEFENSE CHECK LIST

Project	
Name:	

IDEAL INDIAN SCHOOL

Location:

ABU HAMOUR

SL NO:	GENERAL CHECKPOINT	COMPLIED	NOT COMPLIED	REMARKS
1.	Alarm Check – MCP, FIRE – ADDRESSING. Check all red caps removal. Isolated areas shall be fixed with the detector.	/		
2	Extinguishers shall be filled with the correct pressure and shall install correctly with Check reports and stickers of operation on top.	1		
3	All staircases shall be indicated correctly.			9
4	All Exit lights shall be indicated correctly.			
5	All emergency lighting has to be checked.			
6	All staircases and corridors shall be cleared properly.			
7	All headrooms of stair areas shall be properly cleared and locked.			
8	All fire hose reels shall be checked properly for pressure and locking system.			
9	All A/C's Units have to be checked properly.			
10	All Windows has to be checked			
11	Check for emergency exit Stickers on windows on all class 1 exit windows shall be marked as an emergency.			
12	All doors Closer has to be checked properly.			
13	All doors shall be closed.			
14	All washroom doors have to be closed.			
15	All washrooms must be properly cleaned. 13076.			

Doha - Qater

Br

16	Proper lighting has to be provided.			
17	All Electrical rooms must be cleaned and maintained per the Civil Defense Standard.			
18	All Exit Aluminium doors Should be labeled and made clear whether the Door closure is properly working or not and closed.			
19	All Fire doors shall be properly closed and the door closers should be checked accordingly.			
20	All lab areas shall be made clear.			
21	The gas system has to be interfaced with			
22	The Gas sensors have to be checked and kept properly. Check the gas panel, Alarm, and indicators.	/		
23	The Gas room has to be cleaned and labeled properly as per the standard.			
24	All external areas should be cleaned properly and remove the demaries.			
25	No areas of passages have to be blocked.			
26	Check all security cabins and Clean them if necessary.			
27	Check all hydrants with the proper flow while switching the pump on.	/		
28	The external stage area arranges things properly.			
29	The external ground shall be cleaned properly.			
30	Garage materials have to be arranged in a proper way. The oil inside the garage has to be removed. Check the fire detectors.			
31	The Canteen Area shall be cleared and the suppression system has to check and make ready for the test. Removed additional waste and old items.			
32	The external gas storage area has to be protected and kept clean.			
33	The Book store area has to be cleaned and make floors neat and tidy.	*		
	Doha - Qatar O.Box:22618		Ban	

34	The Pump room should be kept clean and remove unnecessary materials.		
35	Check all pumps and batteries. valves have to be Calibrated.		
36	All FFS Pumps Pipes of suction & Discharge Shall be Painted and Water flow should be marked properly.		
37	Check the water tanks and maintained the Water level as per the standard. Tank capacity should be labeled clearly.		
38	All materials stocked in front of the pump room and substation have to be cleaned properly.	V	
39	Check housekeeping areas, staff rooms, etc.		



	Checked By	Approved By
Name:	ABHILITH	Findman. J.
Designation:	ENGINEER	GENERAL MANAHED
Signature & Date	SAPAI 1	النا الجنب
,	* (S.K.)	· Qatar

COMPLIANCE STATEMENT

2015 كم أحدى والمقبل المشروع المذكور أحاده قدت ملطة العدل المفاو المعنى والفياة الأحداء القديم المقروع المذكور أحاده المعارفة العداع المعنى والفياع المعنى والمعنى المعنى والمعنى المعنى والمعنى والمعن

تارير الغائيث / Inspection Report

, ulip Les Fireliphling Systems	1	Addresed	Complied Remarks
الريق مشكة العربق. Fire pump comments Fire pump panel alarm bell failed to function upon fault activation, i.e. over speed, battery fault etc. Check and rectify	.1	1	Addressed and rectified battery iss Now the alarms normal as per QC requirement
Diesel fuel tank comments Diesel fuel tank comments علامتلك خزان الدين المنزل الى خارج الديني .a Vent pipe shall terminate outside of the building	.2	1	Addressed and Extended th vent Pipe to the Outside of Building. Photos Attached.
Firehose reel comments ملاخظات خراطيم العربائي a Water pressure for all fire hose reel shall have a minimum of 6 meter water throw, i.e. testing of fire hose reel at Girl section. Check and rectify Shall be maintained properly and check for leakage, i.e, testing of fire hose reel at Bldg. B not done due to leakage at nozzle area. Check and rectify,	.3	1	Firehose Line Pressure Drop w. Addressed and Rectified. Now the Pressure is Okey. Photos Attached.
بانک الکار Fire Detection & Aform Systems	4		A 11111
ملاحظات تركوب نظام الإفار Fire Alarm system installation comments a. يجب تواير نظام الإنثار المبكر حسب المتواطلت البغاع المدني a CAMS (Central Alarm Monitoring Station) shall be provided in accordance with the Civil Defence requirements	A	√	Adcressed the CAMS as per the QCOD.
ાઇ વૈદ્ધાં LPG System	S		V.
esting of LPG system shall be in accordance to: م يجب أشتقال شبكة الفاز حسب الاشتراطات التالية: . م يجب توصيل كواشف تسريب الفاز وكواشف الانزار مع آلطع الفاز الرئيسي لقصل الغاز م المنافذ وكواشف الانزار مع آلطع الفاز الرئيسي القصل الغاز المنافذ وكواشف الانزار مع آلطع الفاز الرئيسي القصل الغاز المنافذ ولكواشف (Livation of gas detection system and/or fire detection and alarm system shall de-energized the main solenoid valve ag (Lp-gas system was taken more time to stopped, during testing)	.6	√	Addressed and Recolled the Main Solenoid. Now the System Working Normally, Report Attached.
الْجَائِمَاتُ الْرَحْدَانِ الْمُخْرِجِ / المَائِمَاتُ الْرَحْدَانِ الْمُعْرِجِ / المَائِمَةِ / اضْراءِ الطَّرارِي Exit/Directional Signs/Emergency Lights/Markings	.ú		
ملاحظات الشهارة الطهاري المستشقين المستشدن المستشدين المستشون المستشقين المستشقين المستشقين المستشقين المستشقين المستشقين المستشقين المس	.7		

A

LO SMOW EER

ركم الطلب CAC22001732_Ideal Indian School @ Abu Hamour: TN

		State of the last	Contractor.	parametric de la
Emergency Lights comments المدارة على الإنشاءة عن 10x10.8 أن التجمع بإضواء الطواري صديد مواصفات الطاع المدني على ان لا يثل مستوى الإنشاءة عن 10x10.8 من 10x10.8 من 10x10.8 من 10x10.8 من 10x10 المدارة عن 10x10.8 من 10x10 المدارة عن 10x10.8 المدارة المدارة عن 10x10.8 المدارة الم		1	1	Addressed and Install the Additional Emergency Light Along the Corridor in ever building. Photos Attached.
المستنك والكثارير والمهلات الاحتماد الطارية. Documents / Certifications to be System ويجب ان تكون جنيع الكتارير محدة من الى مقال مستد من الملاح المعني وموقة بفتم وتواقع المكتب الإستشاري المشارف) (Reports shall be prepared by CDD certified contractor duly signed and stamped by consultant)	۵			
: Again and the system the maintenance reports of the following listed below done by approved contractor and supervising consultant; it shall be signed/stamped by both party a. Maintenance Report for Fire pump system (in-complete) b. Maintenance Report for Emergency lights	.8	1	1	Addressed and Reports Attached for (a & b)
وقا الدياس الترجيبية احتيام البردة بيب ان يكن النسول الدراسة الأرضية الذي يشناء الطائب الذن تترارح أحمار مع من الاستان الأرضي تغذيبنا الأصار من وساوات اما أوق في الطابق الأول القطر إرسال تعهد من إدارة المدرسة ليجب على الإدارة الباع فالك والترقيع وتقع من قبل ادارة المدرسة المحسد As per QCD guidelines, classroom normally occupied by grade school with ages 8 and below shall be located in ground floor only while ages 9 and above shall be located in ground and first floor only. a. Submit letter of confirmation from the school administration/management that provision stated above shall be followed. It shall be signed and stamped by the school administration/management.	.9	1	\	Documents Attached
ة في ظا القرير وتوضيح الديريات مع المستقلت العظوية والثلثة مضد من قن الاستشاري قبل طب موجد لإعشاء Submit Compliance Report and acceptable justifications with corresponding attack				Charles and the second
above-mentioned comments prior to CDD re-inspection. حس سلاون هذك احتمالية اضافة ملاحظات الحرق في التقتيش الملام				
هي) حدون هند إهمايه مراهايد افري في القبيض الكلم. • Due to non-completion or failure of testing or testing results, additional comm:				

<u>ملاحظات عامهُ: ـ</u> ۱- جم

جميع الملاحظات المذكورة تم تسجيلها بناء على القنتيش باسلوب المينة العشوانية

All noted comments above gathered thru random inspection

An noted comments above gainered unti random inspection

2 - أي جميع الأحوال بجب الالتزام بتنفيذ جميع المخططات المعتمدة للمنسروع وعدم أجراء اي تعديلات الا بعد الرجوع لإدارة الوقاية بالإدارة المامة للدفاع المدني

3 - للحصول على الحواقات اللازمة

Site conditions shall comply with the approved CDD drawing. Any change or modification shall be submitted to QCD for drawings approval

3 - يجب المحافظة على صلاحية جميع انظمة الوقاية ومكافحة الحريق والقيام بالحيانة الدورية لها من قبل شركة معتمدة من الدفاع المدني

All fire protection systems shall be functionality working/operational and properly maintained on regular basis by approved CDD contractors.

تم اعداد التقرير من قبل /Prepared By

مهندس وقاية Fire Safety Engineer

Ahmed Edris Ahmed مفلتل

Inspector

Ranier R. Maongco مهلاس وقاية

Fire Safety Engineer

Mohammed Azhari Alnour

منتش

Inspector

Page 3 of 3

رقع الطلب CAC22001732_Ideal Indian School @ Abu Hamour: TN باطلها وقع

DESIGN OF FIRE DRILL

- Break the call point by breaking the break glass.
- 2. Alarm will be ringing in the entire building.
- 3. Evacuate the rooms immediately when the alarm rings.
- 4. Open the fire exit doors and gather together in the located Assembly points.
- 5. Locate the fire point & realize the nature of fire.
- 6. If the intensity of fire is less then unlock the powder extinguisher & apply to the fire area.
- 7. Confirm the method of fire, if not electrical apply water extinguisher till the fire subsides.
- 8. If the intensity is high, open the horse reel cabinet, pull out the hose &apply to the fire area by turning the nozzle.
- 9. On emergency situations call for help Fire Department.





DEAL MOLES STROOT DOLLOWS AT ABLUDING

AND ENGINEER DEEDING FIRE ALCOHOR SYSTEMS

1. FIRE ALARM PANEL :

1 No.

2. FIRE ALARM REPEATER PANEL :

7.Nos.

3. SMOKE DETECTORS

388 Nos.

4. HEAT DETECTORS

23 Nos.

5. MANUAL CALL POINTS

67 Nos.

6. FIRE ALARM BELL

100 Nos.

7. EXIT LIGHTS

68 Nos.

ACCESSORIES USED IN PIRE PROTECTION SYSTEM:

FIRE PUMP (ELECTRIC) : 2,No.

2. FIRE PUMP (JOCKY) : 1No.

3. FIRE PUMP (DIESEL) : 1No.

4. FIRE MYDRANT : 9Nos.

5. FIRE HOSE REEL : 53Nos,

6. LANDING VALVE : 2Nos.

7. BREECHING INLET ; 2Nos.



FIRE SAFETY INSPECTION CHECK LIST

	Items	Yes	No	N/A
177	SAFETY IN CASES OF EMERGENCY			
1	A fire/emergency warden appointed in the school			
2	Reports are regularly submitted to the school safety committee			
3	A fire and emergency team is in place to ensure that all school areas have a person			
	in charge	-		
4	The names of fire and emergency team members are clearly displayed in the areas			
5	A process is in place for staff to immediately notify a team member or the warden			
100	of a fire or emergency			
6	An emergency evacuation plan is developed for the school			
7	Students and staff are trained on the emergency evacuation plan			
8	A personal evacuation plan is developed for those who need one (e.g. disabled, blind, deaf etc)			N/A
9	The plan deals with a range of situations (i.e. before school, during lunch times,			
9	etc)			
10	Strategies for managing visitors with disabilities are included in the emergency			
10	plan			
11	Emergency equipment locations, evacuation routes and assembly areas are			
	identified in the evacuation plan			
12	The plan is displayed in various areas of the school			
13	The plan is displayed in both Arabic and English			N/A
14	The evacuation plan is explained to all students			
15	Emergency contact numbers are documented and readily accessible			
16	Emergency exits are open all the time			
17	Emergency exits are clearly identified and known			
18	Emergency exit doors are easily opened			
19	All emergency exit doors have "DO NOT BLOCK" signs on the outside			N/A
20	Exit routes are clear from obstructions			
21	The alarm siren works properly			
	The alarm can be heard in all school (remember the deaf and the hard of			
22	hearing)			
23	A process is in place for identifying and registering visitors			
	A process is in place for verifying that all persons (i.e. staff, students, visitors and			
24	volunteers) are at the assembly area			
25	A process is in place for reporting persons that are not present at the assembly area			
26	A process is in place for providing first aid at the assembly area			N/A
20	FIRE SAFETY			- 1/
	All firefighting equipment are available for all potential sources of fire in the			
1	school			
2	Teachers are trained to safely use the available fire extinguishers			
3	Firefighting equipment are clearly signed		-	5
	Firefighting equipment are easy to access without any obstructions			
5	Firefighting equipment are recently serviced and tagged		-	
6	There is a record of when fire equipments have been serviced			
_			-	
	Available fire extinguishers are suitable with users (males and females)		-	-
	A register of hazardous substances is available		-	
	Hazardous chemicals are kept in a secure locked cabinet when not in use			
111	A process is in place for shutting down machines and equipment during an emergency			
	Flammable waste is disposed of in the school buildings by securely storing or			
	removing it			
	FIRE INSTRUCTIONS FOR STAFF		-	
T	Fire instructions are available to all staff (including cleaners, security, and regular		T	
	volunteers)			
	All permanent employees, new and old, are briefed on fire instructions within one	-	-	-
	month from the beginning of the school year Current instructions are presented to all permanent employees every 12 months	NAME OF TAXABLE PARTY.	+	
	CHOSED DISTRICTIONS ARE DISSEDIED TO AN DECIDIOUSED COMPINES CVERY 17 INODIUS	The same of the sa		

To Kamon h

4	All employees are acquainted with the fire wardens			
5	All staff and volunteers understand the evacuation plan and their responsibilities in			
2	relation to the plan			
6	All staff are capable of following the procedures in the event of fire			
7	All students and staff are trained on fire drills once every month			
8	Fire drills are reviewed to identify areas with problem			
9	All staff can identify the location of firefighting equipment and fire alarms			
10	All permanent staff can explain how to use firefighting equipment and fire alarms			
11	All staff can distinguish between the types of fire distinguishers and what they are			
11	used for			
10	Members of the school's fire and emergency team can operate firefighting			
12	equipment and fire alarms			
Recommendations of Safety and Security Team:				
Approval of Operator				

Contact details of help and support organizations:

Emkrang.

The check list is to be filed in records of the School Safety and Security Management Team

REPORTING A FIRE OR OTHER EMERGENCY

- During a fire, evacuate the building or residence. Call the fire department from nearest telephone.
- When the dispatcher answers notify them that you are reporting a fire emergency. Give the dispatcher your name.
- The dispatcher will ask you what number you are calling from, in the event of an accidental disconnection or if additional information is needed the dispatcher will you back at that number.
- Next, provide the dispatcher with the address of the emergency and nearest cross street, if known. If you are unfamiliar with the area, try to give the dispatcher specific landmarks, such as the name of an ad jacent building, or road, that will help the fire department locate the emergancy.
- Stay on the phone until dispatcher completes the questioning and disconnects the call.
- Most important, stay calm and speak clearly to give the dispatcher as much information as possible regarding the nature of the emergancy.
- Another important reminder is to post your fire number or house number where it is visible for responding emergency units. if your home sits away from the roadway post your number on a post or mail box near the driveway.

EMERGENCY NO. TO REPORT

Fire : 999, Police: 999

School Staff : Ext. 101, 103, 104,

Mr. Arun Kumar : 31570785 Mr. Touseef Usman : 55207374

Mr. Abhijith Dileep : 31570787

Fire Action

When discovering a fire apply the RACE procedure



Raise the alarm - Call code red and inform the control room on



Assist - with the evacuation of patients and visitors



Close any doors and windows that you can



Extinguish the fire only if you are confident that it is safe to do so



In the Event of a Fire

USE C.A.R.E

ASSEMBLY POINT

Contain

the fire by closing all doors as you leave.

Activate

the nearest fire alarm points.

Report

the fire by dialling call : 999 & Inform SSOC

Event

the building using the nearest fire exit.

REMINDERS

During a lire, evacuate the building or residence. Call the fire department from nearest telephone.

When the dispatcher answers notify them that you are reporting a fire emergency. Give the dispatcher your name.

The dispatcher will ask you what number you are calling from, in the event of an accidental disconnection or if additional information is needed the dispatcher will you back at that number.

Next, provide the dispatcher with the address of the emergency and nearest cross street, if known. If you are unfamiliar with the area, try to give the dispatcher specific landmarks, such as the name of an ad jacent building, or road, that will help the fire department locate the emergancy.

Stay on the phone until dispatcher completes the questioning and disconnects the call.

Most important, stay calm and speak clearly to give the dispatcher as much information as possible regarding the nature of the emergancy.

Another important reminder is to post your fire number or house number where it is visible for responding emergency units. If your home sits away from the roadway gost your number on a post mall box near the driveway.

A Fire Extinguisher should only behind than

You have been trained.

You have the proper type and fully charged unit for the fire you are fighting.

You have first contained, activated the building alarm and have reported the fire.

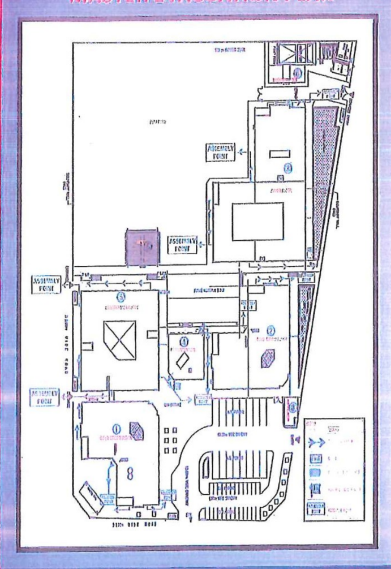
You have your back to an unobstructed exit.

Everyone else has left the area.

There is minimum smoke or flames.



MASTER EVACUATION PLAN



Identity Your Fire Wardens:

EMERGENCY NO. TO REPORT

Fire : 999, Police : 999

School Staff : Ext. 101, 103, 104, 106

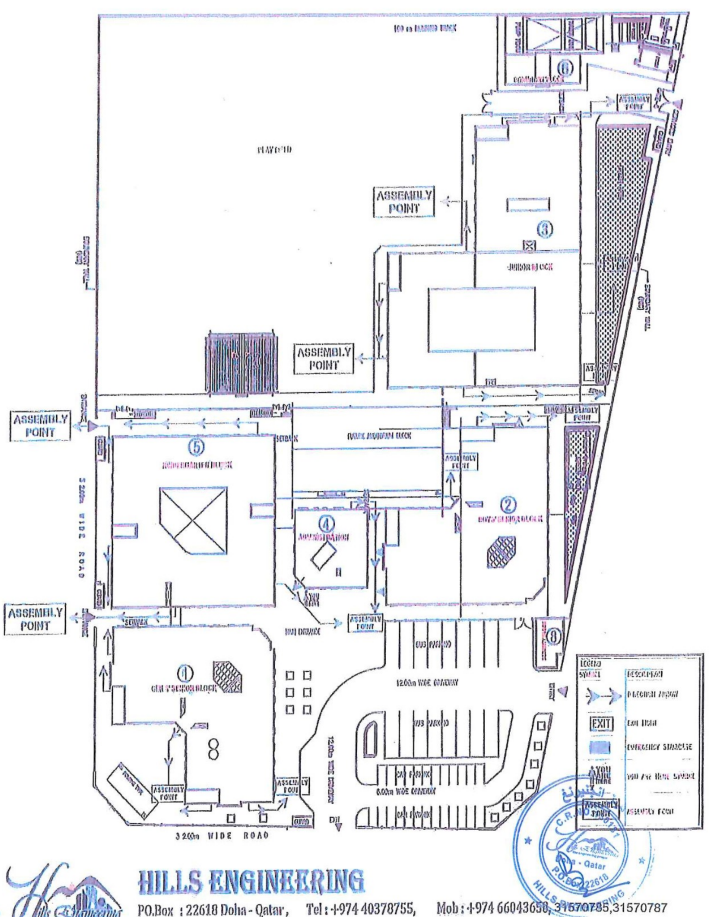
Mr. Arun Kumar : 31570785

Mr. Touseef Usman : 5520737

Mr. Abhijith Dileep : 3157078

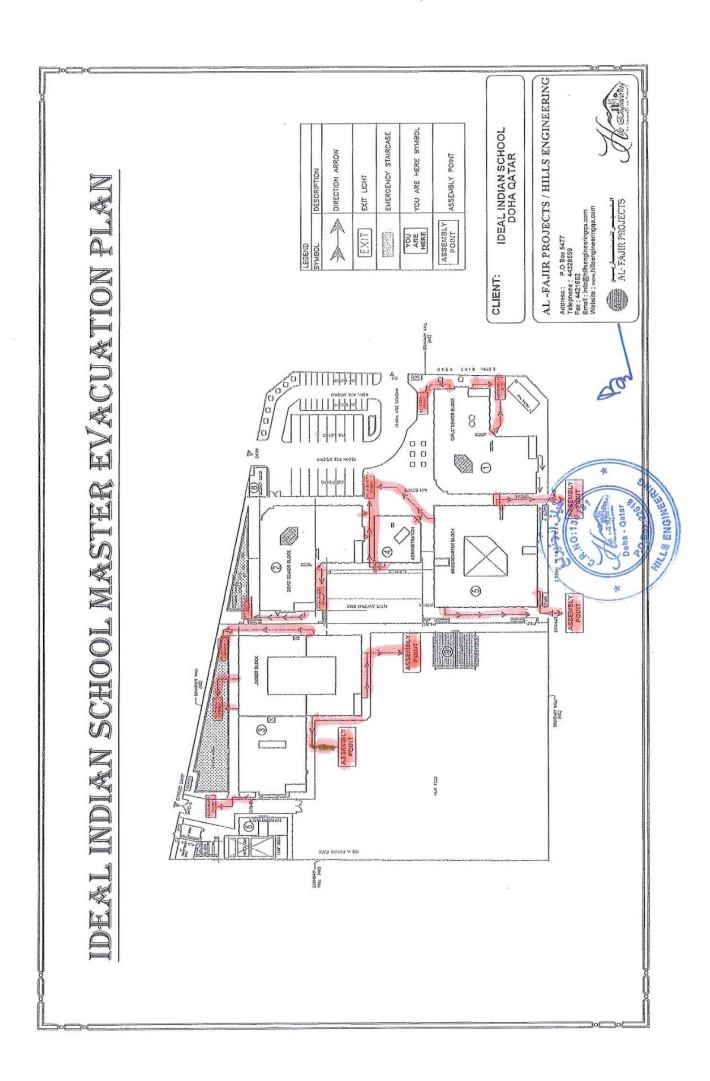


HOE & L. HADLAN SCHOOL MASTER KVACUATION PLAN

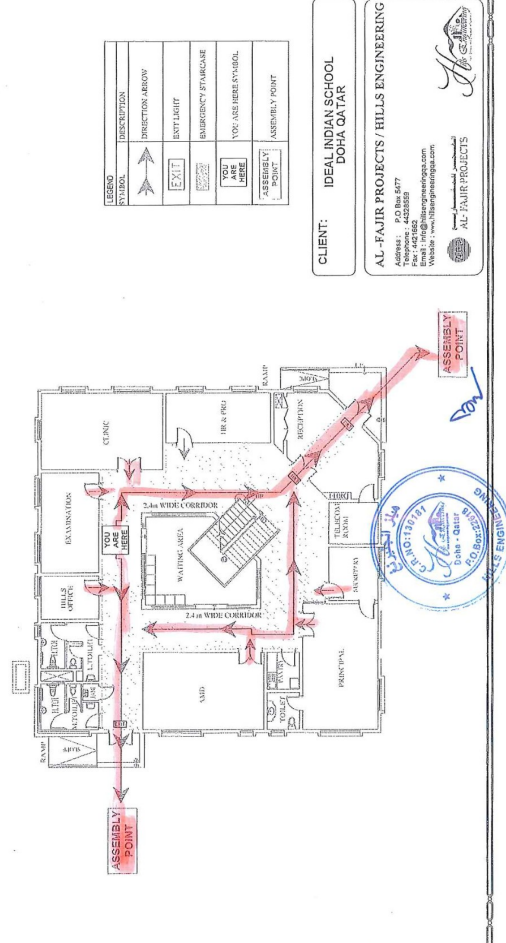


Tel: +974 40378755, PO.Box : 22618 Dolia - Qatar,

Web: www.hillsengineeringqa.com : info@hillsengheeringqa.com

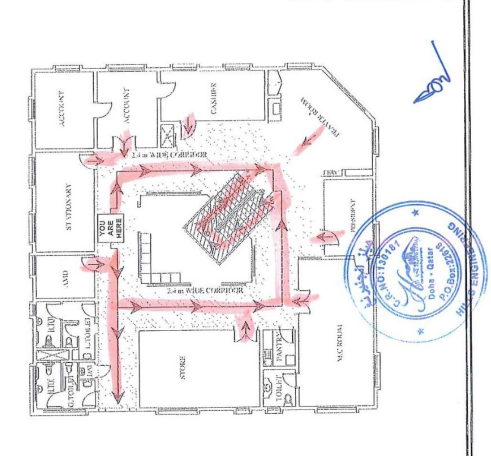


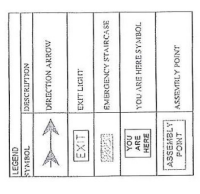
ADMINISTRATION BLOCK (G.F) EVACUATION PLAN





ADMINISTRATION BLOCK (F.F) EVACUATION PLAN





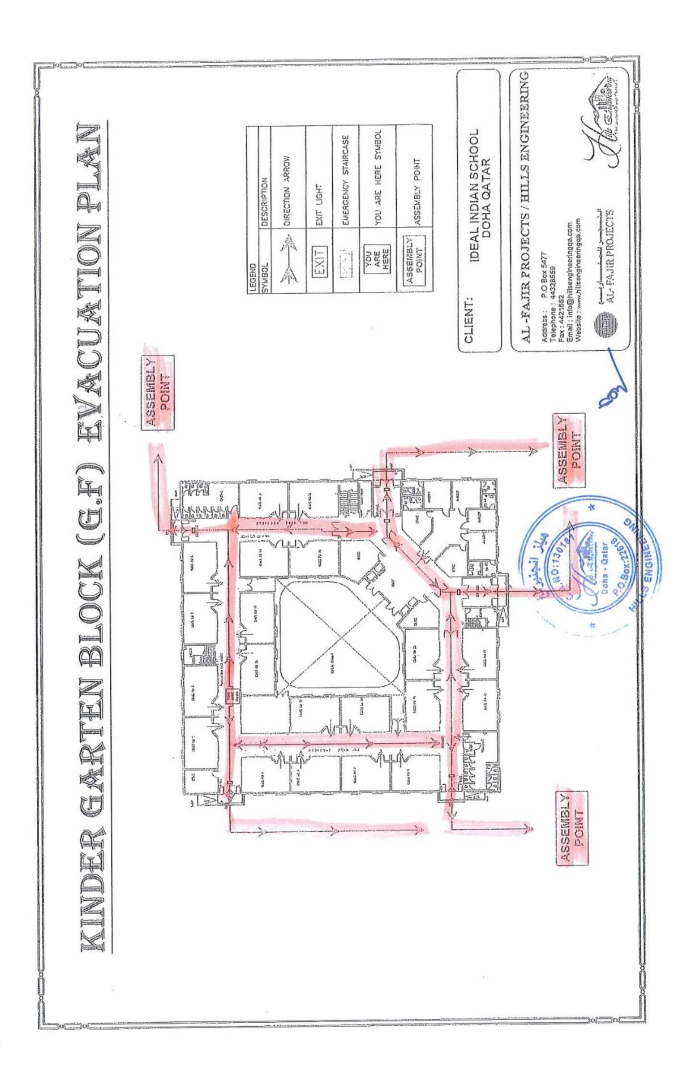
CLIENT:

IDEAL INDIAN SCHOOL DOHA QATAR

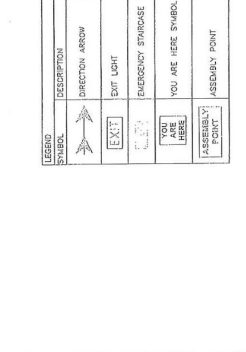
AL -FAJIR PROJECTS / HILLS ENGINEERING Addrass: P.O Box 5477
Telephone: 44328559
Ext: 4421662
Email: info@hilsengineeringqa.com
Website: www.hilsengineeringqa.com



AL- FAJIR PROJECTS



KINDER GARTEN BLOCK (F.F) EVACUATION PLAN



1012A 11240

EHHEREE

COUNTED A

(TELECULEU) (EELEUREUR) الأر يَالُوا

eneru.

IDEAL INDIAN SCHOOL DOHA QATAR

CLIENT:

0000

D CHARGES

AL-FAJIR PROJECTS / HILLS ENGINEERING Address: P.O Box 5477 Telephone: 44328559 Fax: 4421662 Fax: 4421662 Telephone: 4432859 Fax: 4421662 Websile: www.lilisengineeringqe.com





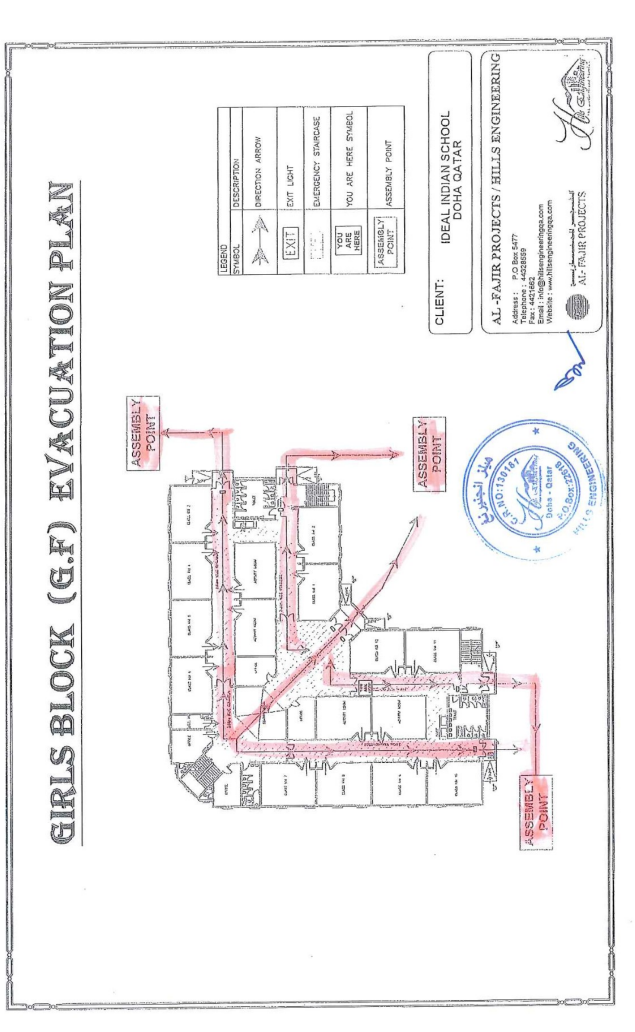




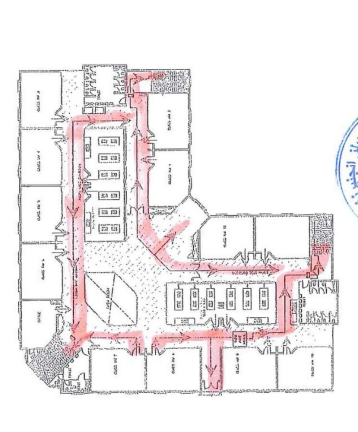
SHOWERING

0.80x:22618

Doha - Qatar



GIRLS BLOCK (F.F) EVACUATION PLAN



YOU ARE HERE SYMBOL EMERGENCY STAIRCASE ASSEMBLY POINT ASSEMBLY POINT YOU ARE HERE EXI LEGEND

IDEAL INDIAN SCHOOL DOHA QATAR

CLIENT:

AL -FAJIR PROJECTS / HILLS ENGINEERING

Address: P.O Box 5477
Telephone: 44529559
Fax: 44219: Indephone: Indephone: Indephillsengineeringqa.com
Website: www.hillsengineeringqa.com

AL- FAJIR PROJECTS

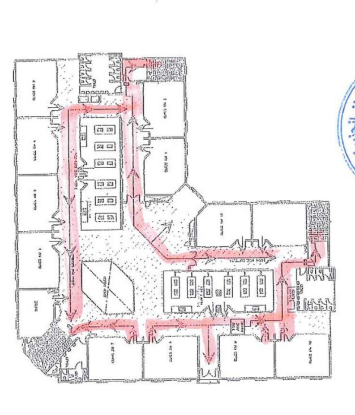
WAS ENGINEERING O. Box: 22510 Doha - Qatar

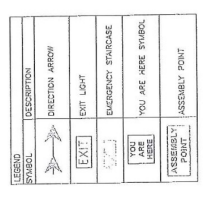






GIRLS BLOCK (S.F) EVACUATION PLAN





CLIENT:

IDEAL INDIAN SCHOOL DOHA QATAR

AL-FAJIR PROJECTS / HILLS ENGINEERING

Address: P.O Box 5477
Telephone: 4432859
Fax: 4421602
Email: in/Oghillengineeringqa.com
Website: www.hillsengineeringqa.com

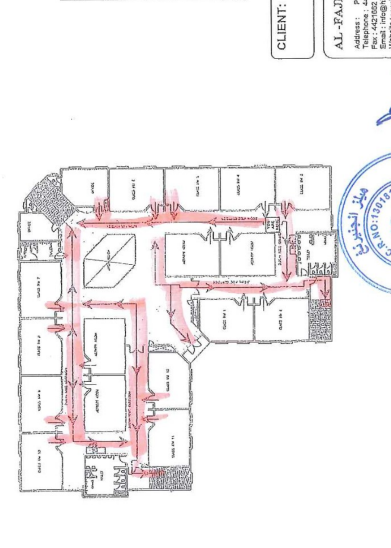




O.Box:226



SENIOR BOYS BLOCK (S.F) EVACUATION PLAN



EXIT DESCRIPTION

EXIT LIGHT

EXIT LIGHT

EXIT LIGHT

EXIT LIGHT

EXERGENCY STARCASE

TOU ARE HERE SYMBOL

ASSEMBLY
POINT

ASSEMBLY POINT

IDEAL INDIAN SCHOOL DOHA QATAR AL -FAJIR PROJECTS / HILLS ENGINEERING
Address: P.O Box 5477
Telephone: 4428559
Fax: 4428555
Emal: ind@fillsengineeringsa.com
Website: www.billsengineeringga.com

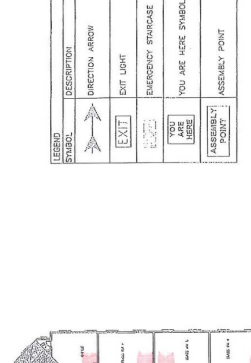
Doha - Qatar

S ENGINEER

AL-FAJIR PROJECTS



SENIOR BOYS BLOCK (F.F) EVACUATION PLAN



Sec. Par

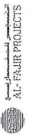
IDEAL INDIAN SCHOOL DOHA QATAR CLIENT:

AL -FAJIR PROJECTS / HILLS ENGINEERING Address: P.O Box 5477
Telephone: 44228559
Fax: 4421662
Email: info@pillsengineeringqa.com
Website: www.hillsengineeringqa.com

河東

R.NO: 130



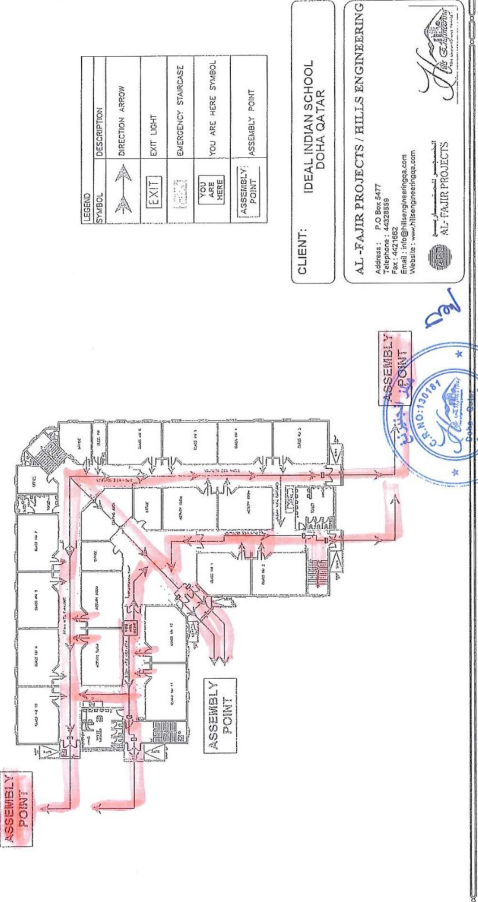


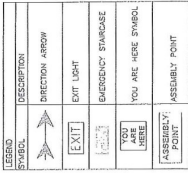


Doha - Qatar

4S ENGINEER

SENIOR BOYS BLOCK (G.F) EVACUATION PLAN







THE ENGINEERING 0.80x:226