

Client

کارفرما

شرکت گهر پارک سیرجان

Project Name

عنوان پروژه

هتل چهار ستاره گهر پارک سیرجان

Location

موقعیت

سیرجان

Drawing Title

عنوان نقشه

دیت های اجرایی هفتم
(دیتیل های اجرایی سیستم های جریان ضعیف)

Legend

North Arrow

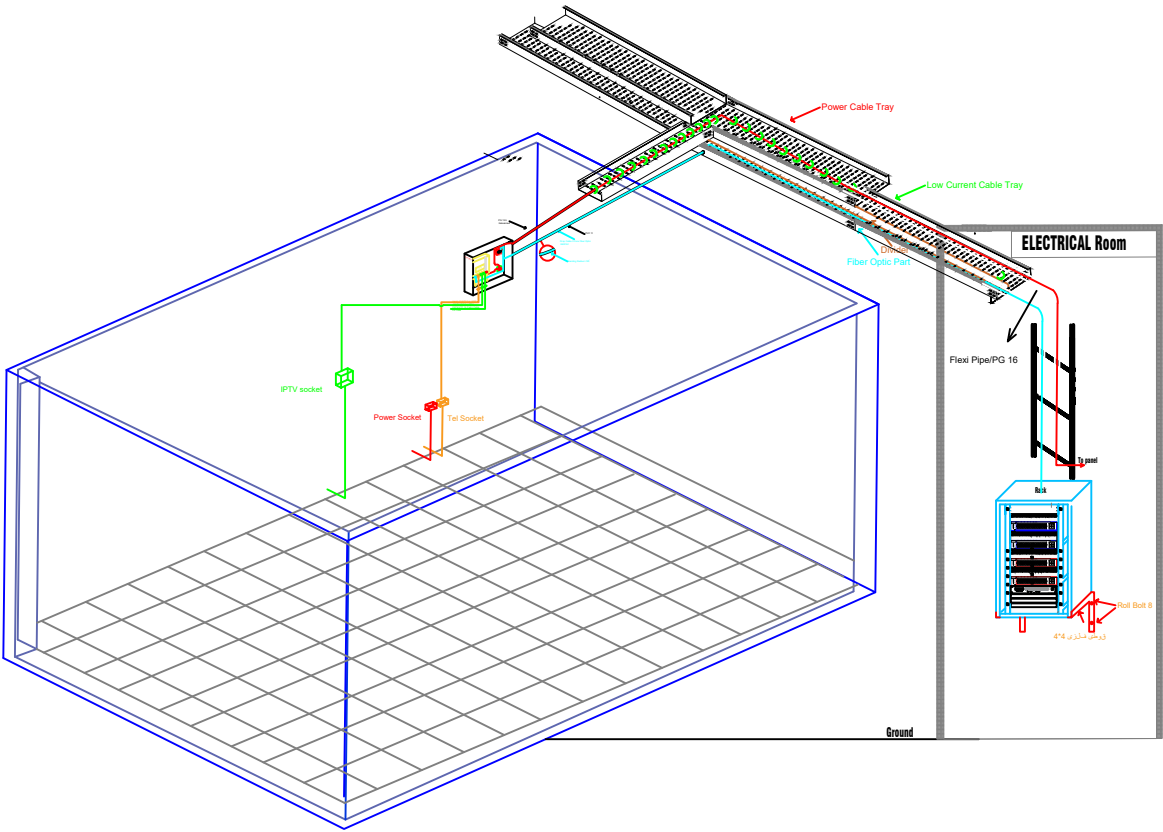
Guide Chart

– پیمانکار موظف است که پیش از آغاز هر قسمت از کار تمام نقشه های مربوط به آن قسمت را با دقت کنترل نماید و در صورت مشاهده ابهام ، نواقص و یا عدم تطابق قبل از اجرا موارد را به مهندس مشاور متذکر نماید .

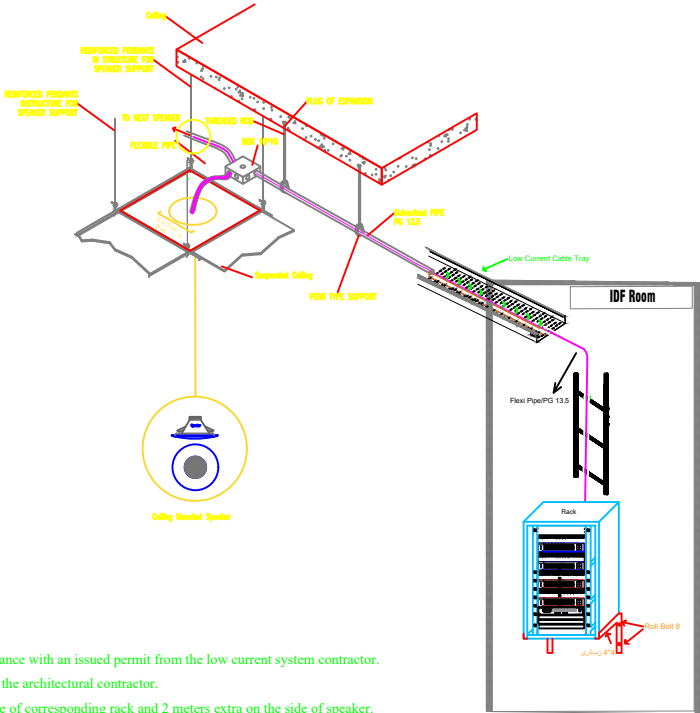
Drawing Info

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---	---	---	IFC	STATUS	وضعیت
---	---	---	1402/11/16	DATE	تاریخ
---	---	---	نه-غایی	DESIGNED BY PH2	طراح
---	---	---	---	CHECKED BY PH2	کنترل
---	---	---	پ. شریعی	DESIGNED BY PH1	طراح
---	---	---	---	APPROVED BY PH1	تصویب
---	---	---	آ.حاجی	COORDINATED BY PH1	هماهنگ کننده
---	---	---	آ.حاجی	PROJECT MANAGER	مدیر پروژه

SIZE	سایز	Group	DOCUMENT	SEQUENCE	REVISION
A3		گروه	نوع مدرک	شماره مدرک	ویرایش
SHEET	02	Mech	DWG	MSW/01	00
UNITS	واحد	مقیاس	PROJECT C.	PHASE	
m			کد پروژه	فاز	
			SIRJ	P2	



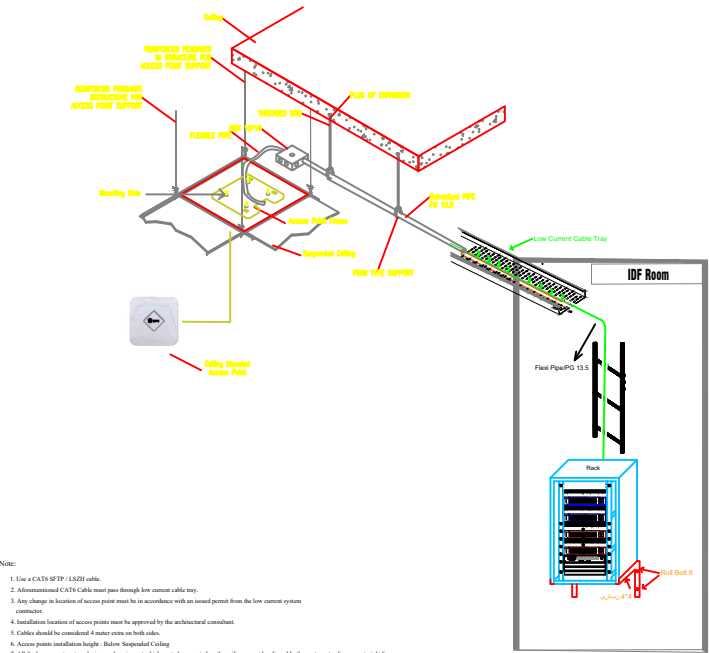
EXECUTIVE DETAIL OF WEAK FLOW SYSTEM CONNECTION TO GUEST ROOMS



Note:

- Any change in location of speakers must be in accordance with an issued permit from the low current system contractor.
- Installation location of speakers must be approved by the architectural contractor.
- Cables should be considered 4 meters extra on the side of corresponding rack and 2 meters extra on the side of speaker.
- Cables used for voice evacuation must be fire resistant.
- Use a flexible armored pipe to connect speaker cable to the low current cable tray.
- Cutting diameters of speaker can be either 21 to 23 cm (for 6 inch speakers) or 18 cm (for 4 inch speakers) based on submitted drawings.
- All the low current system devices and equipment which are to be mounted on the ceiling , must be aligned in the center extending on a straight line.

Sound System Shop Drawing Layout (Ceiling Mount Speaker)



Note:

- Use a CAT6/6FTP /6A2B cable.
- Dimensioned CAT6 cable must pass through low current cable tray.
- Any change in location of access point must be in accordance with an issued permit from the low current system contractor.
- Installation location of access points must be approved by the architectural consultant.
- Cables should be considered 4 meter extra on both sides.
- Access points installation height : Below Suspended Ceiling
- All the low current system devices and equipment which are to be mounted on the ceiling , must be aligned in the center extending on a straight line.

Access Point Shop Drawing Layout (Ceiling Mounted)