	IMPORTANT LAYOUTS	AND CHECK POINTS LIST- TACO BELL
S. No.	IMPORTANT LAYOUTS	CHECK POINTS
3. 110.	IIIII GRAAT EATGGIS	CHECKY CHAIS
1	SERVICES LOCATIONS, DIMENSIONS, ROUTINGS	Feasibility needs to be thoroughly read and discussed again at the time Possession with malls/ LL's team.
		Deviations needs to be checked VS as shown/ mentioned in feasibility.
		Any Deviation/ Discrepancy VS feasibility needs to be addressed to design team.
2	SITE MEASUREMENT	Any Deviation needs to be addressed to design team.
		Raw floor level to be checked VS as mentioned in onsite Measurement drawing.
		Requirement of any additional wall in front of existing panels/ walls. Needs to be addressed to design team.
3	WATER PROOFING AND BUND WALL MARKING	Bund wall marking
		Height with respect to floor raised
		Type of water proofing- Pidifin 2k or Bitumen membrane needs to cross checked with mall/ LL again. Height of extension of water proofing layer on wall from raw floor level.
		neight of extension of water proofing layer on wait from raw moor level.
4	CIVIL LAYOUT FOR WALL AND COUNTER MARKING	Block wall marking needs to be marked according to civil layout without finishes. Any Deviation needs to be addressed to design team.
		Wall to wall difference should be two inch less with respect to civil layout without finishes. Cross check the same in civil layout with finishes.
		PCC bedding below the chiller and freezer to be prepared at 7 inch less then BOH finish floor level.
5	DRAINAGE	Routing and slope considered with respect to level raised.
		Location of gratings. Should not come under any equipment.
		Maximum three pipes (Inlet + Outlet) in one chamber
		Routing of Python and its crossing with any other drainage pipe. Levels at
		the crossing needs to be crosschecked. Routing through wall or along the counter if any.
		Available drain out let invert level to be cross checked with respect to
		drawings. Any Deviation/ Discrepancy VS feasibility needs to be addressed to design team.
6	WATER SUPPLY	Angle valve location and height from finish floor level.
-		Routing of plumbing pipes with respect to services inside the ceiling or floor filling.
7	COUNTER DETAIL	Counter height standards and site specific detail comparison.
8	ELECTRICAL	All points should be completed before tiling.
		Small Power and Boh elevations to be coordinated to finalize of points.
		Cable size available VS mentioned in drawing Panel type
		ranei type
9	LOCATION OF PANELS, DB'S, SUPPRESSION , UV ASSEMBLY, ETC.	To be cross checked with respect to layout, standard Aisle required, Approachable height.
10	CO-ORDINATE LAYOUT AND SECTION	All services levels to be cross checked, and marked. And shop drawing needs to be made for low height sites. Any Deviation/ Limitation needs to be addressed to design team.
		Location of lights/ AC's/ Cable treys/ Sprinkles need to be cross checked for overlapping. Any site Limitation needs to be addressed to design team.
		Bottom of AC ducts/Cassette AC's to match with Light fixture bottom level
_		Grid Starting Point , distance needs to be checked with respect to Grills and
11	CEILING	Lights location. FOH slab condition needs to be checked for POP/ Gypsum ceiling or Punning option.
		Special Spec
12	ELEVATIONS	Equipment heights and its power or plumbing points needs to checked for overlapping.
		Geyser, handwash t be cross checked for heights and location.
13	HVAC	Units Location, its accessibility, pipes connection, duct routings to be checked for levels, grills locations etc.
		Shop drawing to be shared with the design team for low height sites.
14	FAÇADE	HPL orientation, Groove details, Minimum gap of main door, door handle.
15	EQUIPMENT LAYOUT	Equipment sizes, Silicon filling junction between equipment's and wall adjoining.
16	DMB DETAIL	Size mentioned in drawing with respect to height available on site.
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