

Substructure

1. Substructure

Structure

2. Structure

Matrix of Building Elements

Structure

3. Structure

Completions

Generally	Generally	Completions Generally	4.Fillisties defletally	piped and ducted) generally	electrical) generally	furniture generally	o. Site Generally
9. Ground, earth, shapes	10. External walls	11. External walls: completions within openings	12. Wall finishes generally	13. Heating centre	14. Electrical supply and main distribution	15. Display, circulation fittings	16. Prepared site
	18. Internal walls, Partitions	19. Internal walls, partitions: completions within openings	20. Wall finishes internally	21. Drainage and refuse disposal	22. Power	23. Work, rest, play fittings	24. Site structures
25. Foundations and rising walls	26. Floors, Galleries	27. Floor, galleries, completions	28. Floor finishes	29. Water distribution	30. Lighting	31. Culinary fittings	32. Site enclosure
33. Piled foundations	34. Stairs , ramps	35. Stairs, ramps: completions	36. Stairs, ramps: finishes	37. Gases distribution	38. Communications	39. Sanitary, hygiene fittings	40. Roads, paths, paving
	41. Roofs	42. Suspended ceilings	43. Ceiling finishes	44. Space cooling	45. Security and Protection	46. Cleaning, maintenance fittings	47. Site services (mainly piped ducted)
	48. Frames	49. Roof: completions	50. Roof finishes	51. Space heating	52. Transport	53. Storage, screening fittings	54. Site services (mainly electrical)
				55. Ventilations and air conditioning	56. Other services (mainly electrical)		57. Site fittings
				58. Other services (mainly piped and ducted)			59. Landscape, pla area
60. Summary: Building Substructure	61. Summary: Building Structure	62. Summary: Building Structure Completions	63. Summary : Building Finishes	64. Summary: Building Services (mainly piped and ducted)	65. Summary: Building Services (Maily electrical)	66. Summary: building fittings and furniture	67. Summary: Site

BUILDING

Services

4. Finishes Generally 5. Services (mainly

(Mechanical)

Services

(Electrical)

6. Services (mainly

Fittings and

7. Fittings and

Furniture

Finishes

Modern Methods of Construction Agrément Certification

Appropriate March 2025

SITE

8. Site Generally

Site