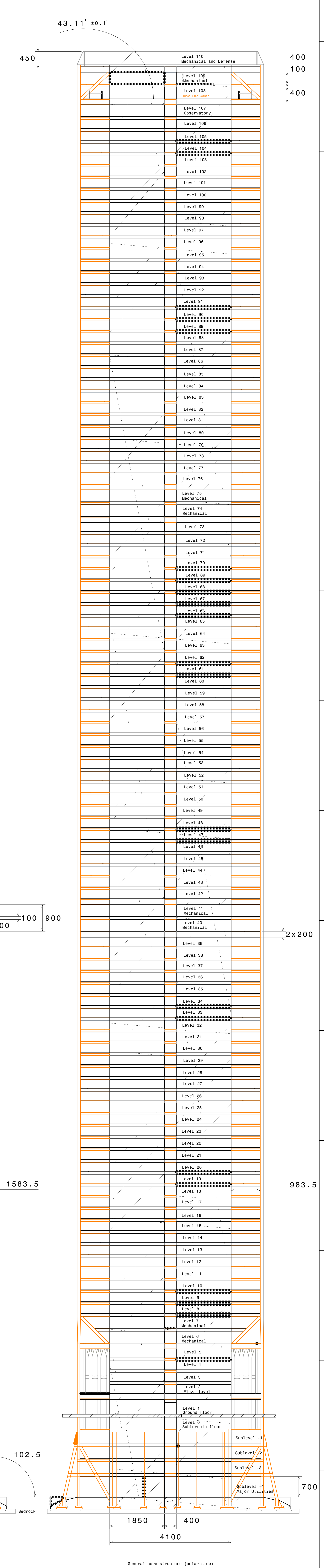
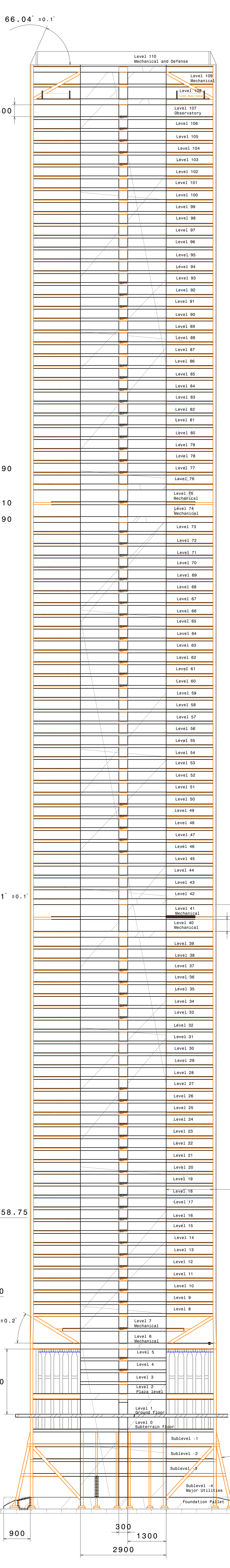
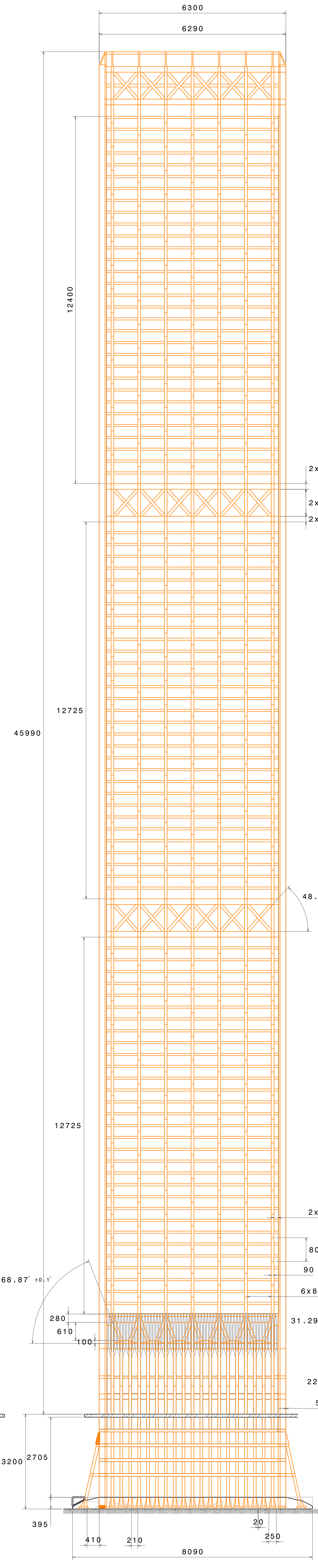
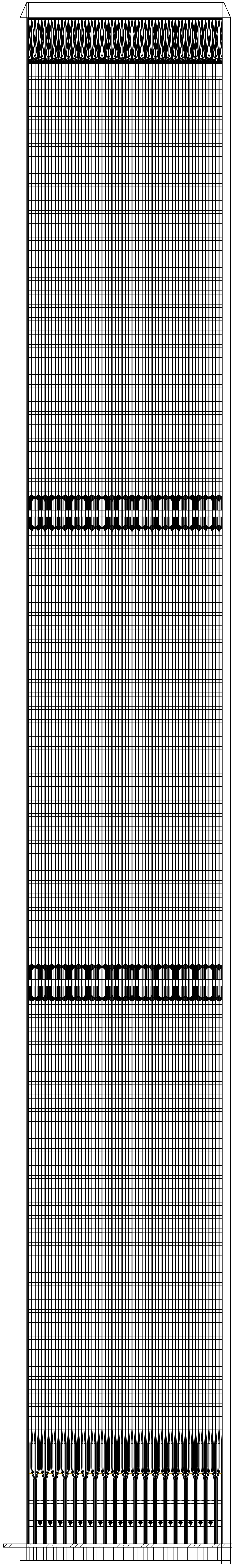


- Level 110 Mechanical and Defense
- Level 109 Mechanical
- Level 108 Tuned Mass Damper
- Level 107 Observatory
- Level 106
- Level 105
- Level 104
- Level 103
- Level 102
- Level 101
- Level 100
- Level 99
- Level 98
- Level 97
- Level 96
- Level 95
- Level 94
- Level 93
- Level 92
- Level 91
- Level 90
- Level 89
- Level 88
- Level 87
- Level 86
- Level 85
- Level 84
- Level 83
- Level 82
- Level 81
- Level 80
- Level 79
- Level 78
- Level 77 Odd Skylobby
- Level 76 Even Skylobby
- Level 75 Mechanical
- Level 74 Mechanical
- Level 73
- Level 72
- Level 71
- Level 70
- Level 69
- Level 68
- Level 67
- Level 66
- Level 65
- Level 64
- Level 63
- Level 62
- Level 61
- Level 60
- Level 59
- Level 58
- Level 57
- Level 56
- Level 55
- Level 54
- Level 53
- Level 52
- Level 51
- Level 50
- Level 49
- Level 48
- Level 47
- Level 46
- Level 45
- Level 44
- Level 43 Odd Skylobby
- Level 42 Even Skylobby
- Level 41 Mechanical
- Level 40 Mechanical
- Level 39
- Level 38
- Level 37
- Level 36
- Level 35
- Level 34
- Level 33
- Level 32
- Level 31
- Level 30
- Level 29
- Level 28
- Level 27
- Level 26
- Level 25
- Level 24
- Level 23
- Level 22
- Level 21
- Level 20
- Level 19
- Level 18
- Level 17
- Level 16
- Level 15
- Level 14
- Level 13
- Level 12
- Level 11
- Level 10
- Level 9
- Level 8
- Level 7 Mechanical
- Level 6 Mechanical
- Level 5
- Level 4
- Level 3
- Level 2 Plaza Level
- Level 1 Ground floor
- Level 0 Subterranean floor



External appearance elevation:  
Technology North Tower: north face elevation,  
Science South Tower: east face elevation

General Perimeter Wall Structural Elevation  
(Each side, both towers)

General core structure (axial side)

General core structure (polar side)

DESIGNED BY: Raphael Chryslar	DATE: 17/09/2025	General structural and exterior elevations - Twin Towers	I H G F E D C B A
REVISIONS BY: XXX	DATE: XXX		
SCALE: 1:100 XXX	PROJECT NO.:GEN WTC-004	CHRYSLAR DESIGN BUREAU	1/1

Property of the World Technology Center