Sala de servidores(30 pc y 5 imp):

Rack-M0 = 0.90 + 1.5 + 0.5 + 7.39 + 12.60 + 0.15 = 23.04 m

pc 1: 1.8 + 0.5 = 2.3 m

pc 2: pc1 + 1,5 = 3,8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1,5 = 6,8 m

pc 5: pc4 + 1,5 = 8,3 m

pc 6: pc5 + 1,5 = 9,8 m

pc 7: pc6 + 1,5 = 11,3 m

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1,5 = 18,8 m

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

pc 16: pc15 + 1.5 = 24.8 m

pc 17: pc16 + 1,5 = 26,3 m

pc 18: pc17 + 1,5 = 27,8 m

pc 19: pc18 + 1,5 = 29,3 m

pc 20: pc19 + 1,5 = 30,8 m

pc 21: pc20+ 1,5 = 32,3m

pc 23:
$$pc22 + 1,5 = 35,3m$$

pc 24:
$$pc23 + 1,5 = 36,8m$$

pc 25:
$$pc24 + 1,5 = 38,3m$$

pc 26:
$$pc25 + 1,5 = 39,8m$$

pc 27:
$$pc26 + 1,5 = 41,3m$$

pc 28:
$$pc27 + 1,5 = 42,8m$$

pc 29:
$$pc28 + 1,5 = 44,3m$$

pc 30:
$$pc29 + 1,5 = 45,8m$$

imp 1:
$$0.5 + 1.8 = 2.3$$
m

imp 2:
$$imp1 + 0.5 = 2.8m$$

imp 3:
$$imp2 + 0.5 = 3.3m$$

$$imp 4: imp3 + 0.5 = 3.8m$$

imp 5: imp4 +
$$0.5 = 4.3$$
m

Sala de conferencia(84 pc y 25 imp):

Rack-M0 =
$$0.90 + 1.5 + 0.5 + 7.39 + 12.60 + 0.15 = 23.04 \text{ m}$$

pc 2: pc1 +
$$1,5 = 3,8 \text{ m}$$

pc 3:
$$pc2 + 1,5 = 5,3 m$$

pc 4:
$$pc3 + 1,5 = 6,8 m$$

pc 5:
$$pc4 + 1,5 = 8,3 m$$

pc 6:
$$pc5 + 1.5 = 9.8 \text{ m}$$

pc 7:
$$pc6 + 1,5 = 11,3 m$$

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1,5 = 18,8 m

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

pc 16: pc15 + 1.5 = 24.8 m

pc 17: pc16 + 1,5 = 26,3 m

pc 18: pc17 + 1.5 = 27.8 m

pc 19: pc18 + 1,5 = 29,3 m

pc 20: pc19 + 1,5 = 30,8 m

pc 21: pc20+1,5 = 32,3m

pc 22: pc21+ 1,5 = 33,8m

pc 23: pc22 + 1,5 = 35,3m

pc 24: pc23 + 1,5 = 36,8m

pc 25: pc24 + 1,5 = 38,3m

pc 26: pc25 + 1,5 = 39,8m

pc 27: pc26 + 1,5 = 41,3m

pc 28: pc27 + 1,5 = 42,8m

pc 29: pc28 + 1,5 = 44,3m

pc 30: pc29 + 1,5 = 45,8m

pc 31: pc30+ 1,5 = 47,3m

pc 32: pc31+ 1,5 = 48,8m

pc 33: pc32 + 1,5 = 50,3m

pc 34: pc33 + 1,5 = 51,8m

pc 35: pc34 + 1,5 = 53,3m

pc 36: pc35 + 1,5 = 54,8m

pc 37: pc36 + 1,5 = 56,3m

pc 38: pc37 + 1,5 = 57,8m

pc 39: pc38 + 1,5 = 59,3m

pc 40: pc39 + 1,5 = 60,8m

pc 41: pc40+1,5 = 62,3m

pc 42: pc41+ 1,5 = 63,8m

pc 43: pc42 + 1,5 = 65,3m

pc 44: pc43 + 1,5 = 66,8m

pc 45: pc44 + 1,5 = 68,3m

pc 46: pc45 + 1,5 = 69,8m

pc 47: pc46 + 1,5 = 71,3m

pc 48: pc47 + 1,5 = 72,8m

pc 49: pc48 + 1,5 = 74,3m

pc 50: pc49 + 1,5 = 75,8m

pc 51: pc50+ 1,5 = 77,3m

pc 52: pc51+ 1,5 = 78,8m

pc 53: pc52 + 1,5 = 79,3m

pc 54: pc53 + 1,5 = 81,8m

pc 55: pc54 + 1,5 = 83,3m

pc 56: pc55 + 1,5 = 84,8m

pc 57: pc56 + 1,5 = 86,3m

pc 58: pc57 + 1,5 = 87,8m

imp 1: 0,5 + 1,8 = 2,3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0,5 = 4,8m

imp 7: imp6 + 0.5 = 5.3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

imp 14: imp13 + 0.5 = 8.8m

imp 15: imp14 + 0.5 = 9.3m

imp 16: imp15 + 0.5 = 9.8m

imp 17: imp16 + 0.5 = 10.3m

imp 18: imp17 + 0.5 = 10.8m

imp 19: imp18 + 0.5 = 11.3m

imp 20: imp19 + 0.5 = 11.8m

imp 21: imp20 + 0.5 = 12.3m

imp 22: imp21+ 0.5 = 12.8m

imp 23: imp22 + 0.5 = 13.3m

imp 24: imp23 + 0.5 = 13.8m

imp 25: imp24 + 0.5 = 14.3m

Oficina de administración(47 pc y 16 imp):

M1-0 = 1,56 + 0,15 + 0,5 + 0,5 = 2,71 m

pc 1: 1,8 + 0,5 = 2,3 m

pc 2: pc1 + 1,5 = 3,8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1.5 = 6.8 m

pc 5: pc4 + 1,5 = 8,3 m

pc 6: pc5 + 1,5 = 9,8 m

pc 7: pc6 + 1,5 = 11,3 m

pc 8: pc7 + 1.5 = 12.8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1,5 = 18,8 m

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

pc 16: pc15 + 1.5 = 24.8 m

pc 17: pc16 + 1,5 = 26,3 m

pc 18: pc17 + 1.5 = 27.8 m

pc 19: pc18 + 1,5 = 29,3 m

pc 20: pc19 + 1,5 = 30,8 m

pc 21: pc20+1,5 = 32,3m

pc 22: pc21+ 1,5 = 33,8m

pc 23: pc22 + 1,5 = 35,3m

pc 24: pc23 + 1,5 = 36,8m

pc 25: pc24 + 1,5 = 38,3m

pc 26: pc25 + 1,5 = 39,8m

pc 27: pc26 + 1,5 = 41,3m

pc 28: pc27 + 1,5 = 42,8m

pc 29: pc28 + 1,5 = 44,3m

pc 30: pc29 + 1,5 = 45,8m

pc 31: pc30 + 1,5 = 47,3m

pc 32: pc31+ 1,5 = 48,8m

pc 33: pc32 + 1,5 = 50,3m

pc 34: pc33 + 1,5 = 51,8m

pc 35: pc34 + 1,5 = 53,3m

pc 36: pc35 + 1,5 = 54,8m

pc 37: pc36 + 1,5 = 56,3m

pc 38: pc37 + 1,5 = 57,8m

pc 39: pc38 + 1,5 = 59,3m

pc 40: pc39 + 1,5 = 60,8m

pc 41: pc40+1,5 = 62,3m

pc 42: pc41+ 1,5 = 63,8m

pc 43: pc42 + 1,5 = 65,3m

pc 44: pc43 + 1,5 = 66,8m

pc 45: pc44 + 1,5 = 68,3m

pc 46: pc45 + 1,5 = 69,8m

pc 47: pc46 + 1,5 = 71,3m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0,5 = 4,3m

imp 6: imp5 + 0,5 = 4,8m

imp 7: imp6 + 0,5 = 5,3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

imp 14: imp13 + 0.5 = 8.8m

imp 15: imp14 + 0.5 = 9.3m

imp 16: imp15 + 0.5 = 9.8m

Oficina de recursos humanos(15 pc y 2 imp):

M1A-0=0.03+0.03+0.16+0.15+0.5+0.5=1.37 m

pc 1: 1.8 + 0.5 = 2.3 m

pc 2: pc1 + 1.5 = 3.8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1.5 = 6.8 m

pc 5: pc4 + 1,5 = 8,3 m

pc 6: pc5 + 1,5 = 9,8 m

pc 7: pc6 + 1,5 = 11,3 m

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1.5 = 17.3 m

pc 12: pc11 + 1,5 = 18,8 m

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

Area de cafetería(25 pc y 4 imp):

M2A-1A=3,45+0,15+0,5+0,5=4,6 m

pc 1: 1.8 + 0.5 = 2.3 m

pc 2: pc1 + 1,5 = 3,8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1,5 = 6,8 m

pc 5: pc4 + 1,5 = 8,3 m

pc 6: pc5 + 1,5 = 9,8 m

pc 7: pc6 + 1,5 = 11,3 m

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1.5 = 18.8 m

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

pc 16: pc15 + 1.5 = 24.8 m

pc 17: pc16 + 1,5 = 26,3 m

pc 18: pc17 + 1,5 = 27,8 m

pc 19: pc18 + 1,5 = 29,3 m

pc 20: pc19 + 1,5 = 30,8 m

pc 21: pc20+ 1,5 = 32,3m

pc 22: pc21+ 1,5 = 33,8m

pc 23: pc22 + 1,5 = 35,3m

pc 24: pc23 + 1,5 = 36,8m

pc 25: pc24 + 1,5 = 38,3m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

Sala de almacenamiento de datos(2 pc y 68 imp):

$$M3 = 19,56 + 0,9 + 0,15 + 7,03 + 23,20 + 1,5 + 0,5 = 52,84 \text{ m}$$

pc 1:
$$1.8 + 0.5 = 2.3 \text{ m}$$

pc 2:
$$pc1 + 1,5 = 3,8 m$$

imp 1:
$$0.5 + 1.8 = 2.3$$
m

$$imp 2: imp1 + 0.5 = 2.8m$$

$$imp 3: imp2 + 0.5 = 3.3m$$

$$imp 4: imp3 + 0,5 = 3,8m$$

$$imp 5: imp4 + 0,5 = 4,3m$$

imp 6:
$$imp5 + 0.5 = 4.8m$$

$$imp 7: imp6 + 0,5 = 5,3m$$

imp 8: imp7 +
$$0.5 = 5.8$$
m

imp 9: imp8 +
$$0.5 = 6.3$$
m

$$imp 10: imp9 + 0.5 = 6.8m$$

imp 11:
$$imp10 + 0.5 = 7.3m$$

imp 12:
$$imp11 + 0.5 = 7.8m$$

$$imp 13: imp12 + 0.5 = 8.3m$$

imp 14:
$$imp13 + 0.5 = 8.8m$$

imp 15:
$$imp14 + 0.5 = 9.3m$$

imp 16:
$$imp15 + 0.5 = 9.8m$$

imp 17:
$$imp16 + 0.5 = 10.3m$$

imp 18:
$$imp17 + 0.5 = 10.8m$$

imp 19: imp18 + 0.5 = 11.3m

imp 20: imp19 + 0.5 = 11.8m

imp 21: imp20 + 0.5 = 12.3m

imp 22: imp21+ 0.5 = 12.8m

imp 23: imp22 + 0.5 = 13.3m

imp 24: imp23 + 0.5 = 13.8m

imp 25: imp24 + 0.5 = 14.3m

imp 26: imp25 + 0.5 = 14.8m

imp 27: imp26 + 0.5 = 15.3m

imp 28: imp27 + 0.5 = 15.8m

imp 29: imp28 + 0.5 = 16.3m

imp 30: imp29 + 0.5 = 16.8m

imp 31: imp30+ 0.5 = 17.3m

imp 32: imp31 + 0.5 = 17.8m

imp 33: imp32 + 0.5 = 18.3m

imp 34: imp33 + 0.5 = 18.8m

imp 35: imp34 + 0.5 = 19.3m

imp 36: imp35 + 0.5 = 19.8m

imp 37: imp36 + 0.5 = 20.3m

imp 38: imp37 + 0.5 = 20.8m

imp 39: imp38 + 0.5 = 21.3m

imp 40: imp39 + 0.5 = 21.8m

imp 41: imp40 + 0.5 = 22.3m

imp 42: imp41+ 0.5 = 22.8m

imp 43: imp42 + 0.5 = 23.3m

imp 44: imp43 + 0.5 = 23.8m

impc 45: imp44 + 0.5 = 24.3m

imp 46: imp45 + 0.5 = 24.8m

imp 47: imp46 + 0,5 = 25,3m

imp 48: imp47 + 0.5 = 25.8m

imp 49: imp48 + 0.5 = 26.3m

imp 50: imp49 + 0.5 = 26.8m

imp 51: imp50+ 0.5 = 27.3m

imp 52: imp51+ 0,5 = 27,8m

imp 53: imp52 + 0.5 = 28.3m

imp 54: imp53 + 0.5 = 28.8m

imp 55: imp54 + 0.5 = 29.3m

imp 56: imp55 + 0.5 = 29.8m

imp 57: imp56 + 0,5 = 30,3m

imp 58: imp57 + 0.5 = 30.8m

imp 59: imp58 + 0.5 = 31.3m

imp 60: imp59 + 0.5 = 31.8m

imp 61: imp60 + 0.5 = 32.3m

imp 62: imp61 + 0.5 = 32.8m

imp 63: imp62 + 0.5 = 33.3m

imp 64: imp63 + 0.5 = 33.8m

imp 65: imp64 + 0.5 = 34.3m

imp 66: imp65 + 0.5 = 34.8m

imp 67: imp66 + 0.5 = 35.3m

imp 68: imp67 + 0.5 = 35.8m

Sala de innovación y creatividad(7 pc y 24 imp):

M4-3=0.2+0.2+0.5+0.5+0.5+0.15=2.05 m

pc 1: 1,8 + 0,5 = 2,3 m

pc 2: pc1 + 1,5 = 3,8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1,5 = 6,8 m

pc 5: pc4 + 1,5 = 8,3 m

pc 6: pc5 + 1.5 = 9.8 m

pc 7: pc6 + 1,5 = 11,3 m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0.5 = 4.8m

imp 7: imp6 + 0.5 = 5.3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

imp 14: imp13 + 0.5 = 8.8m

imp 15: imp14 + 0.5 = 9.3m

imp 16: imp15 + 0.5 = 9.8m

imp 17: imp16 + 0.5 = 10.3m

imp 18: imp17 + 0.5 = 10.8m

imp 19: imp18 + 0.5 = 11.3m

imp 20: imp19 + 0,5 = 11,8m

imp 21: imp20 + 0.5 = 12.3m

imp 22: imp21+ 0.5 = 12.8m

imp 23: imp22 + 0.5 = 13.3m

imp 24: imp23 + 0.5 = 13.8m

Centro de datos seguros(30 pc y 10 imp):

M5-4=24,25+8,81+26,74+0,15+0,5+0,5=61 m

pc 1: 1.8 + 0.5 = 2.3 m

pc 2: pc1 + 1,5 = 3,8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1.5 = 6.8 m

pc 5: pc4 + 1,5 = 8,3 m

pc 6: pc5 + 1,5 = 9,8 m

pc 7: pc6 + 1,5 = 11,3 m

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1,5 = 18,8 m

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

pc 16: pc15 + 1,5 = 24,8 m

pc 17: pc16 + 1,5 = 26,3 m

pc 18: pc17 + 1.5 = 27.8 m

pc 19: pc18 + 1,5 = 29,3 m

pc 20: pc19 + 1,5 = 30,8 m

pc 21: pc20+ 1,5 = 32,3m

pc 22: pc21+ 1,5 = 33,8m

pc 23: pc22 + 1,5 = 35,3m

pc 24: pc23 + 1,5 = 36,8m

pc 25: pc24 + 1,5 = 38,3m

pc 26: pc25 + 1,5 = 39,8m

pc 27: pc26 + 1,5 = 41,3m

pc 28: pc27 + 1,5 = 42,8m

pc 29: pc28 + 1,5 = 44,3m

pc 30: pc29 + 1,5 = 45,8m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5:
$$imp4 + 0.5 = 4.3m$$

imp 6:
$$imp5 + 0.5 = 4.8m$$

$$imp 7: imp6 + 0,5 = 5,3m$$

imp 8: imp7 +
$$0.5 = 5.8$$
m

imp 9: imp8 +
$$0.5 = 6.3$$
m

imp 10:
$$imp9 + 0.5 = 6.8m$$

Tesorería(22 pc y 8 imp):

$$M6-5 = 0.2 + 0.3 + 0.15 + 0.5 + 0.5 = 1.7 \text{ m}$$

pc 2:
$$pc1 + 1,5 = 3,8 m$$

pc 3:
$$pc2 + 1,5 = 5,3 m$$

pc 4:
$$pc3 + 1,5 = 6,8 m$$

pc 6: pc5 +
$$1,5 = 9,8 \text{ m}$$

pc 7: pc6 +
$$1,5 = 11,3 \text{ m}$$

pc 8: pc7 +
$$1,5 = 12,8 \text{ m}$$

pc 9:
$$pc8 + 1,5 = 14,3 m$$

pc 10: pc9 +
$$1,5 = 15,8 \text{ m}$$

pc 11:
$$pc10 + 1,5 = 17,3 m$$

pc 12: pc11 +
$$1,5 = 18,8 \text{ m}$$

pc 13:
$$pc12 + 1,5 = 20,3 \text{ m}$$

pc 15:
$$pc14 + 1,5 = 23,3 \text{ m}$$

pc 16:
$$pc15 + 1,5 = 24,8 \text{ m}$$

pc 17: pc16 + 1,5 = 26,3 m

pc 18: pc17 + 1,5 = 27,8 m

pc 19: pc18 + 1,5 = 29,3 m

pc 20: pc19 + 1,5 = 30,8 m

pc 21: pc20+1,5 = 32,3m

pc 22: pc21+ 1,5 = 33,8m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0.5 = 4.8m

imp 7: imp6 + 0.5 = 5.3m

imp 8: imp7 + 0.5 = 5.8m

Área de control de acceso, Oficina de ventas(5 pc + 31 pc y 2 imp + 15 imp):

$$M7-6 = 45,03 + 0,15 + 0,15 + 0,5 + 0,5 = 46,33 \text{ m}$$

pc 1: 1.8 + 0.5 = 2.3 m

pc 2: pc1 + 1,5 = 3,8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1.5 = 6.8 m

pc 5: pc4 + 1,5 = 8,3 m

imp 1: 0.5 + 1.8 = 2.3m

Comercio exterior(10 pc y 20 imp):

M5A-4=7,62+31,71+0,15+0,5+0,5=40,48 m

pc 1:
$$1.8 + 0.5 = 2.3 \text{ m}$$

pc 2:
$$pc1 + 1.5 = 3.8 \text{ m}$$

pc 3:
$$pc2 + 1,5 = 5,3 m$$

pc 4: pc3 +
$$1,5 = 6,8 \text{ m}$$

pc 5:
$$pc4 + 1,5 = 8,3 m$$

pc 6:
$$pc5 + 1.5 = 9.8 \text{ m}$$

pc 7:
$$pc6 + 1.5 = 11.3 m$$

pc 8:
$$pc7 + 1,5 = 12,8 \text{ m}$$

pc 9: pc8 +
$$1,5 = 14,3 \text{ m}$$

pc 10:
$$pc9 + 1,5 = 15,8 m$$

$$imp 2: imp1 + 0.5 = 2.8m$$

imp 3:
$$imp2 + 0.5 = 3.3m$$

$$imp 4: imp3 + 0.5 = 3.8m$$

imp 5:
$$imp4 + 0.5 = 4.3m$$

$$imp 6: imp5 + 0.5 = 4.8m$$

$$imp 7: imp6 + 0,5 = 5,3m$$

imp 8: imp7 +
$$0.5 = 5.8$$
m

imp 9: imp8 +
$$0.5 = 6.3$$
m

imp 10: imp9 +
$$0.5 = 6.8$$
m

imp 11:
$$imp10 + 0.5 = 7.3m$$

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

imp 14: imp13 + 0.5 = 8.8m

imp 15: imp14 + 0.5 = 9.3m

imp 16: imp15 + 0.5 = 9.8m

imp 17: imp16 + 0.5 = 10.3m

imp 18: imp17 + 0.5 = 10.8m

imp 19: imp18 + 0.5 = 11.3m

imp 20: imp19 + 0.5 = 11.8m

Oficinas de proyectos(17 pc y 24 imp):

M6A-5A = 3.76 + 0.30 + 0.15 + 0.5 + 0.5 = 5.21 m

pc 1: 1,8 + 0,5 = 2,3 m

pc 2: pc1 + 1.5 = 3.8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1,5 = 6,8 m

pc 5: pc4 + 1,5 = 8,3 m

pc 6: pc5 + 1.5 = 9.8 m

pc 7: pc6 + 1,5 = 11,3 m

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1,5 = 18,8 m

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

pc 16: pc15 + 1.5 = 24.8 m

pc 17: pc16 + 1,5 = 26,3 m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0,5 = 3,3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0.5 = 4.8m

imp 7: imp6 + 0.5 = 5.3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

imp 14: imp13 + 0.5 = 8.8m

imp 15: imp14 + 0.5 = 9.3m

imp 16: imp15 + 0.5 = 9.8m

imp 17: imp16 + 0.5 = 10.3m

imp 18: imp17 + 0.5 = 10.8m

imp 19: imp18 + 0.5 = 11.3m

imp 20: imp19 + 0.5 = 11.8m

imp 21: imp20 + 0.5 = 12.3m

imp 22: imp21+ 0.5 = 12.8m

imp 23: imp22 + 0.5 = 13.3m

imp 24: imp23 + 0.5 = 13.8m

Seguridad(85 pc y 17 imp):

M8 = 12,75 + 7,10 + 22,83 + 0,15 + 0,15 + 0,15 + 0,15 + 0,5 + 0,5 = 44,28 m

pc 1: 1,8 + 0,5 = 2,3 m

pc 2: pc1 + 1,5 = 3,8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1.5 = 6.8 m

pc 5: pc4 + 1,5 = 8,3 m

pc 6: pc5 + 1,5 = 9,8 m

pc 7: pc6 + 1,5 = 11,3 m

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1,5 = 18,8 m

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

pc 16: pc15 + 1.5 = 24.8 m

pc 17: pc16 + 1,5 = 26,3 m

pc 18: pc17 + 1,5 = 27,8 m

pc 19: pc18 + 1,5 = 29,3 m

pc 20: pc19 + 1.5 = 30.8 m

pc 21: pc20+ 1,5 = 32,3m

pc 22: pc21+ 1,5 = 33,8m

pc 23: pc22 + 1,5 = 35,3m

pc 24: pc23 + 1,5 = 36,8m

pc 25: pc24 + 1,5 = 38,3m

pc 26: pc25 + 1,5 = 39,8m

pc 27: pc26 + 1,5 = 41,3m

pc 28: pc27 + 1,5 = 42,8m

pc 29: pc28 + 1,5 = 44,3m

pc 30: pc29 + 1,5 = 45,8m

pc 31: pc30+ 1,5 = 47,3m

pc 32: pc31+ 1,5 = 48,8m

pc 33: pc32 + 1,5 = 50,3m

pc 34: pc33 + 1,5 = 51,8m

pc 35: pc34 + 1,5 = 53,3m

pc 36: pc35 + 1,5 = 54,8m

pc 37: pc36 + 1,5 = 56,3m

pc 38: pc37 + 1,5 = 57,8m

pc 39: pc38 + 1,5 = 59,3m

pc 40: pc39 + 1,5 = 60,8m

pc 41: pc40+1,5 = 62,3m

pc 42: pc41+ 1,5 = 63,8m

pc 43: pc42 + 1,5 = 65,3m

pc 44: pc43 + 1,5 = 66,8m

pc 45: pc44 + 1,5 = 68,3m

pc 46: pc45 + 1,5 = 69,8m

pc 47: pc46 + 1,5 = 71,3m

pc 48: pc47 + 1,5 = 72,8m

pc 49: pc48 + 1,5 = 74,3m

pc 50: pc49 + 1,5 = 75,8m

pc 51: pc50+ 1,5 = 77,3m

pc 52: pc51+ 1,5 = 78,8m

pc 53: pc52 + 1,5 = 79,3m

pc 54: pc53 + 1,5 = 81,8m

pc 55: pc54 + 1,5 = 83,3m

pc 56: pc55 + 1,5 = 84,8m

pc 57: pc56 + 1,5 = 86,3m

pc 58: pc57 + 1,5 = 87,8m

pc 59: pc58 + 1,5 = 89,3m

pc 60: pc59 + 1,5 =90,8m

pc 61: pc60+1,5 = 92,3m

pc 62: pc61+ 1,5 = 93,8m

pc 63: pc62 + 1,5 = 95,3m

pc 64: pc63 + 1,5 = 96,8m

pc 65: pc64 + 1,5 = 98,3m

pc 66: pc65 + 1,5 = 99,8m

pc 67: pc66 + 1,5 = 101,3m

pc 68: pc67 + 1,5 = 102,8m

pc 69: pc68 + 1,5 = 104,3m

pc 70: pc69 + 1,5 =105,8m

pc 71: pc70+ 1,5 = 107,3m

pc 72: pc71+ 1,5 = 108,8m

pc 73: pc72 + 1,5 = 110,3m

pc 74: pc73 + 1,5 = 111,8m

pc 75: pc74 + 1,5 = 113,3m

pc 76: pc75 + 1,5 = 114,8m

pc 77: pc76 + 1,5 = 116,3m

pc 78: pc77 + 1,5 = 117,8m

pc 79: pc78 + 1,5 = 119,3m

pc 80: pc79 + 1,5 =120,8m

pc 81: pc80+1,5 = 122,3m

pc 82: pc81+ 1,5 = 123,8m

pc 83: pc82 + 1,5 = 125,3m

pc 84: pc83 + 1,5 = 126,8m

pc 85: pc84 + 1,5= 128,3

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0,5 = 4,3m

imp 6: imp5 + 0,5 = 4,8m

imp 7: imp6 + 0,5 = 5,3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

imp 14: imp13 + 0.5 = 8.8m

imp 15: imp14 + 0.5 = 9.3m

imp 16: imp15 + 0.5 = 9.8m

imp 17: imp16 + 0.5 = 10.3m

Oficina de soporte técnico(39 pc y 15 imp):

$$M9-8 = 10,33 + 19,10 + 0,15 + 0,15 + 0,5 + 0,5 = 30,73 \text{ m}$$

pc 2:
$$pc1 + 1,5 = 3,8 m$$

pc 3:
$$pc2 + 1,5 = 5,3 m$$

pc 4:
$$pc3 + 1,5 = 6,8 m$$

pc 5: pc4 +
$$1,5 = 8,3 \text{ m}$$

pc 6:
$$pc5 + 1,5 = 9,8 \text{ m}$$

pc 7:
$$pc6 + 1,5 = 11,3 m$$

pc 8:
$$pc7 + 1,5 = 12,8 m$$

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1.5 = 18.8 m

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

pc 16: pc15 + 1.5 = 24.8 m

pc 17: pc16 + 1,5 = 26,3 m

pc 18: pc17 + 1.5 = 27.8 m

pc 19: pc18 + 1,5 = 29,3 m

pc 20: pc19 + 1,5 = 30,8 m

pc 21: pc20+ 1,5 = 32,3m

pc 22: pc21+ 1,5 = 33,8m

pc 23: pc22 + 1,5 = 35,3m

pc 24: pc23 + 1,5 = 36,8m

pc 25: pc24 + 1,5 = 38,3m

pc 26: pc25 + 1,5 = 39,8m

pc 27: pc26 + 1,5 = 41,3m

pc 28: pc27 + 1,5 = 42,8m

pc 29: pc28 + 1,5 = 44,3m

pc 30: pc29 + 1,5 = 45,8m

pc 31: pc30+ 1,5 = 47,3m

pc 32: pc31+ 1,5 = 48,8m

pc 33: pc32 + 1,5 = 50,3m

pc 34: pc33 + 1,5 = 51,8m

pc 35: pc34 + 1,5 = 53,3m

pc 36: pc35 + 1,5 = 54,8m

pc 37: pc36 + 1,5 = 56,3m

pc 38: pc37 + 1,5 = 57,8m

pc 39: pc38 + 1,5 = 59,3m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0,5 = 4,8m

imp 7: imp6 + 0.5 = 5.3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

imp 14: imp13 + 0.5 = 8.8m

imp 15: imp14 + 0.5 = 9.3m

Area de recreacion(17 pc y 4 imp):

M10-9 = 12,41 + 0,15 + 0,5 + 0,5 = 13,56 m

pc 1: 1,8 + 0,5 = 2,3 m

pc 2: pc1 + 1,5 = 3,8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1.5 = 6.8 m

pc 5: pc4 + 1,5 = 8,3 m

pc 6: pc5 + 1,5 = 9,8 m

pc 7: pc6 + 1,5 = 11,3 m

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1.5 = 18.8 m

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

pc 16: pc15 + 1.5 = 24.8 m

pc 17: pc16 + 1,5 = 26,3 m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0,5 = 3,8m

Diseño(58 pc y 10 imp):

M11-10 = 3.78 + 0.46 + 0.1 + 0.15 + 0.5 + 0.5 = 5.5 m

pc 2:
$$pc1 + 1.5 = 3.8 \text{ m}$$

pc 3:
$$pc2 + 1.5 = 5.3 \text{ m}$$

pc 6:
$$pc5 + 1,5 = 9,8 \text{ m}$$

pc 7:
$$pc6 + 1,5 = 11,3 m$$

pc 8: pc7 +
$$1,5 = 12,8 \text{ m}$$

pc 9: pc8 +
$$1,5 = 14,3 \text{ m}$$

pc 10: pc9 +
$$1,5 = 15,8 \text{ m}$$

pc 11:
$$pc10 + 1,5 = 17,3 m$$

pc 12:
$$pc11 + 1.5 = 18.8 \text{ m}$$

pc 13:
$$pc12 + 1,5 = 20,3 \text{ m}$$

pc 16:
$$pc15 + 1.5 = 24.8 \text{ m}$$

pc 17: pc16 +
$$1,5 = 26,3 \text{ m}$$

pc 18:
$$pc17 + 1.5 = 27.8 \text{ m}$$

pc 19: pc18 +
$$1,5 = 29,3 \text{ m}$$

pc 23:
$$pc22 + 1,5 = 35,3m$$

pc 24:
$$pc23 + 1,5 = 36,8m$$

pc 25: pc24 + 1,5 = 38,3m

pc 26: pc25 + 1,5 = 39,8m

pc 27: pc26 + 1,5 = 41,3m

pc 28: pc27 + 1,5 = 42,8m

pc 29: pc28 + 1,5 = 44,3m

pc 30: pc29 + 1,5 = 45,8m

pc 31: pc30+ 1,5 = 47,3m

pc 32: pc31+ 1,5 = 48,8m

pc 33: pc32 + 1,5 = 50,3m

pc 34: pc33 + 1,5 = 51,8m

pc 35: pc34 + 1,5 = 53,3m

pc 36: pc35 + 1,5 = 54,8m

pc 37: pc36 + 1,5 = 56,3m

pc 38: pc37 + 1,5 = 57,8m

pc 39: pc38 + 1,5 = 59,3m

pc 40: pc39 + 1,5 = 60,8m

pc 41: pc40+1,5 = 62,3m

pc 42: pc41+ 1,5 = 63,8m

pc 43: pc42 + 1,5 = 65,3m

pc 44: pc43 + 1,5 = 66,8m

pc 45: pc44 + 1,5 = 68,3m

pc 46: pc45 + 1,5 = 69,8m

pc 47: pc46 + 1,5 = 71,3m

pc 48: pc47 + 1,5 = 72,8m

pc 49: pc48 + 1,5 = 74,3m

pc 50: pc49 + 1,5 = 75,8m

pc 51: pc50+ 1,5 = 77,3m

pc 52: pc51+ 1,5 = 78,8m

pc 53: pc52 + 1,5 = 79,3m

pc 54: pc53 + 1,5 = 81,8m

pc 55: pc54 + 1,5 = 83,3m

pc 56: pc55 + 1,5 = 84,8m

pc 57: pc56 + 1,5 = 86,3m

pc 58: pc57 + 1,5 = 87,8m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0.5 = 4.8m

imp 7: imp6 + 0.5 = 5.3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

Área de desarrollo de software(53 pc y 17 imp):

$$M12-11 = 6,55 + 0,15 + 0,5 + 0,5 = 7,8 \text{ m}$$

pc 1:
$$1.8 + 0.5 = 2.3 \text{ m}$$

pc 2: pc1 + 1,5 = 3,8 m

pc 4:
$$pc3 + 1,5 = 6,8 m$$

pc 5:
$$pc4 + 1,5 = 8,3 m$$

pc 6:
$$pc5 + 1.5 = 9.8 \text{ m}$$

pc 8: pc7 +
$$1,5 = 12,8 \text{ m}$$

pc 9:
$$pc8 + 1,5 = 14,3 m$$

pc 10: pc9 +
$$1,5 = 15,8 \text{ m}$$

pc 11:
$$pc10 + 1,5 = 17,3 m$$

pc 12: pc11 +
$$1,5 = 18,8 \text{ m}$$

pc 13:
$$pc12 + 1,5 = 20,3 \text{ m}$$

pc 15:
$$pc14 + 1,5 = 23,3 \text{ m}$$

pc 16:
$$pc15 + 1.5 = 24.8 \text{ m}$$

pc 17: pc16 + 1,5 =
$$26,3 \text{ m}$$

pc 18:
$$pc17 + 1.5 = 27.8 \text{ m}$$

pc 19: pc18 +
$$1,5 = 29,3 \text{ m}$$

pc 20:
$$pc19 + 1.5 = 30.8 \text{ m}$$

pc 21:
$$pc20+1,5 = 32,3m$$

pc 23:
$$pc22 + 1,5 = 35,3m$$

pc 24:
$$pc23 + 1,5 = 36,8m$$

pc 25:
$$pc24 + 1,5 = 38,3m$$

pc 26:
$$pc25 + 1,5 = 39,8m$$

pc 27: pc26 + 1,5 = 41,3m

pc 28: pc27 + 1,5 = 42,8m

pc 29: pc28 + 1,5 = 44,3m

pc 30: pc29 + 1,5 = 45,8m

pc 31: pc30+ 1,5 = 47,3m

pc 32: pc31+ 1,5 = 48,8m

pc 33: pc32 + 1,5 = 50,3m

pc 34: pc33 + 1,5 = 51,8m

pc 35: pc34 + 1,5 = 53,3m

pc 36: pc35 + 1,5 = 54,8m

pc 37: pc36 + 1,5 = 56,3m

pc 38: pc37 + 1,5 = 57,8m

pc 39: pc38 + 1,5 = 59,3m

pc 40: pc39 + 1,5 = 60,8m

pc 41: pc40+1,5 = 62,3m

pc 42: pc41+ 1,5 = 63,8m

pc 43: pc42 + 1,5 = 65,3m

pc 44: pc43 + 1,5 = 66,8m

pc 45: pc44 + 1,5 = 68,3m

pc 46: pc45 + 1,5 = 69,8m

pc 47: pc46 + 1,5 = 71,3m

pc 48: pc47 + 1,5 = 72,8m

pc 49: pc48 + 1,5 = 74,3m

pc 50: pc49 + 1,5 = 75,8m

pc 51: pc50+ 1,5 = 77,3m

pc 52: pc51+ 1,5 = 78,8m

pc 53: pc52 + 1,5 = 79,3m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0,5 = 4,8m

imp 7: imp6 + 0,5 = 5,3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

imp 14: imp13 + 0.5 = 8.8m

imp 15: imp14 + 0.5 = 9.3m

imp 16: imp15 + 0.5 = 9.8m

imp 17: imp16 + 0.5 = 10.3m

Sala de diseño UX/UI(13 pc, 15 imp, 2 plotter y 5 3D):

M13-12=0,65+0,40+0,15+0,5+0,5=2,2 m

pc 1: 1.8 + 0.5 = 2.3 m

pc 2: pc1 + 1,5 = 3,8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1.5 = 6.8 m

pc 5: pc4 + 1,5 = 8,3 m

pc 6: pc5 + 1,5 = 9,8 m

pc 7: pc6 + 1,5 = 11,3 m

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1.5 = 18.8 m

pc 13: pc12 + 1,5 = 20,3 m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0.5 = 4.8m

imp 7: imp6 + 0.5 = 5.3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

$$imp 13: imp12 + 0.5 = 8.3m$$

imp 14:
$$imp13 + 0.5 = 8.8m$$

imp 15:
$$imp14 + 0.5 = 9.3m$$

plotter 1:
$$0.5 + 1.5 = 2.0$$
m

3D 2:
$$3D1 + 0.5 = 2.7m$$

$$3D 3: 3D2 + 0.5 = 3.2m$$

$$3D 4: 3D3 + 0.5 = 3.7m$$

$$3D 5: 3D4 + 0.5 = 4.2m$$

Oficina del CEO(22 pc y 7 imp):

$$M14 = 12,54 + 17,54 + 0,15 + 0,15 + 0,15 + 1,5 + 0,5 + 0,9 = 33,5 m$$

pc 1:
$$1.8 + 0.5 = 2.3 \text{ m}$$

pc 2:
$$pc1 + 1,5 = 3,8 m$$

pc 3:
$$pc2 + 1,5 = 5,3 m$$

pc 4:
$$pc3 + 1,5 = 6,8 m$$

pc 5:
$$pc4 + 1,5 = 8,3 m$$

pc 6:
$$pc5 + 1,5 = 9,8 \text{ m}$$

pc 7: pc6 +
$$1,5 = 11,3 \text{ m}$$

pc 8:
$$pc7 + 1.5 = 12.8 \text{ m}$$

pc 9:
$$pc8 + 1,5 = 14,3 m$$

pc 11:
$$pc10 + 1,5 = 17,3 m$$

pc 12:
$$pc11 + 1.5 = 18.8 \text{ m}$$

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

pc 16: pc15 + 1.5 = 24.8 m

pc 17: pc16 + 1,5 = 26,3 m

pc 18: pc17 + 1,5 = 27,8 m

pc 19: pc18 + 1,5 = 29,3 m

pc 20: pc19 + 1.5 = 30.8 m

pc 21: pc20+1,5 = 32,3m

pc 22: pc21+ 1,5 = 33,8m

imp 1: 0,5 + 1,8 = 2,3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0,5 = 4,8m

imp 7: imp6 + 0.5 = 5.3m

Sala de control de calidad y prueba, Recepción y área de espera(53 pc + 4 pc y 3 imp + 5 imp):

M15-14 = 0.3 + 23.4 + 21 + 0.5 + 0.5 + 0.15 = 46 m

pc 1: 1.8 + 0.5 = 2.3 m

pc 2: pc1 + 1,5 = 3,8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1.5 = 6.8 m

pc 5: pc4 + 1.5 = 8.3 m

pc 6: pc5 + 1.5 = 9.8 m

pc 7: pc6 + 1,5 = 11,3 m

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1,5 = 18,8 m

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

pc 16: pc15 + 1.5 = 24.8 m

pc 17: pc16 + 1,5 = 26,3 m

pc 18: pc17 + 1.5 = 27.8 m

pc 19: pc18 + 1,5 = 29,3 m

pc 20: pc19 + 1,5 = 30,8 m

pc 21: pc20+1,5 = 32,3m

pc 22: pc21+ 1,5 = 33,8m

pc 23: pc22 + 1,5 = 35,3m

pc 24: pc23 + 1,5 = 36,8m

pc 25: pc24 + 1,5 = 38,3m

pc 26: pc25 + 1,5 = 39,8m

pc 27: pc26 + 1,5 = 41,3m

pc 28: pc27 + 1,5 = 42,8m

pc 29: pc28 + 1,5 = 44,3m

pc 30: pc29 + 1,5 = 45,8m

pc 31: pc30+ 1,5 = 47,3m

pc 32: pc31+ 1,5 = 48,8m

pc 33: pc32 + 1,5 = 50,3m

pc 34: pc33 + 1,5 = 51,8m

pc 35: pc34 + 1,5 = 53,3m

pc 36: pc35 + 1,5 = 54,8m

pc 37: pc36 + 1,5 = 56,3m

pc 38: pc37 + 1,5 = 57,8m

pc 39: pc38 + 1,5 = 59,3m

pc 40: pc39 + 1,5 = 60,8m

pc 41: pc40+1,5 = 62,3m

pc 42: pc41+ 1,5 = 63,8m

pc 43: pc42 + 1,5 = 65,3m

pc 44: pc43 + 1,5 = 66,8m

pc 45: pc44 + 1,5 = 68,3m

pc 46: pc45 + 1,5 = 69,8m

pc 47: pc46 + 1,5 = 71,3m

pc 48: pc47 + 1,5 = 72,8m

pc 49: pc48 + 1,5 = 74,3m

pc 50: pc49 + 1,5 = 75,8m

pc 51: pc50+ 1,5 = 77,3m

pc 53:
$$pc52 + 1,5 = 79,3m$$

$$imp 2: imp1 + 0,5 = 2,8m$$

imp 3:
$$imp2 + 0.5 = 3.3m$$

pc 1:
$$1.8 + 0.5 = 2.3 \text{ m}$$

pc 2:
$$pc1 + 1,5 = 3,8 m$$

pc 3:
$$pc2 + 1,5 = 5,3 m$$

pc 4:
$$pc3 + 1.5 = 6.8 \text{ m}$$

imp 1:
$$0.5 + 1.8 = 2.3$$
m

$$imp 2: imp1 + 0.5 = 2.8m$$

$$imp 3: imp2 + 0.5 = 3.3m$$

$$imp 4: imp3 + 0.5 = 3.8m$$

$$imp 5: imp4 + 0,5 = 4,3m$$

Sala de vigilancia y monitoreo, Depósito(22 pc + 2 pc y 16 imp + 24 imp):

$$M16 = 6.1 + 10.5 + 1.5 + 0.15 + 0.9 + 1.5 + 0.5 = 21.15m$$

pc 2:
$$pc1 + 1,5 = 3,8 m$$

pc 3:
$$pc2 + 1,5 = 5,3 m$$

pc 4:
$$pc3 + 1,5 = 6,8 m$$

pc 5:
$$pc4 + 1,5 = 8,3 m$$

pc 6:
$$pc5 + 1,5 = 9,8 \text{ m}$$

pc 7:
$$pc6 + 1,5 = 11,3 m$$

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1,5 = 18,8 m

pc 13: pc12 + 1.5 = 20.3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

pc 16: pc15 + 1.5 = 24.8 m

pc 17: pc16 + 1,5 = 26,3 m

pc 18: pc17 + 1.5 = 27.8 m

pc 19: pc18 + 1,5 = 29,3 m

pc 20: pc19 + 1,5 = 30,8 m

pc 21: pc20+ 1,5 = 32,3m

pc 22: pc21+ 1,5 = 33,8m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0,5 = 2,8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0.5 = 4.8m

imp 7: imp6 + 0,5 = 5,3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

imp 14: imp13 + 0.5 = 8.8m

imp 15: imp14 + 0.5 = 9.3m

imp 16: imp15 + 0.5 = 9.8m

pc 1: 1.8 + 0.5 = 2.3 m

pc 2: pc1 + 1,5 = 3,8 m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0,5 = 2,8m

imp 3: imp2 + 0,5 = 3,3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0,5 = 4,8m

imp 7: imp6 + 0.5 = 5.3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

imp 14: imp13 + 0.5 = 8.8m

imp 15: imp14 + 0.5 = 9.3m

imp 16: imp15 + 0.5 = 9.8m

imp 17: imp16 + 0.5 = 10.3m

imp 18: imp17 + 0.5 = 10.8m

imp 19: imp18 + 0.5 = 11.3m

imp 20: imp19 + 0.5 = 11.8m

imp 21: imp20 + 0.5 = 12.3m

imp 22: imp21+ 0.5 = 12.8m

imp 23: imp22 + 0.5 = 13.3m

imp 24: imp23 + 0.5 = 13.8m

imp 25: imp24 + 0.5 = 14.3m

Sala de reuniones, Sala de control de seguridad(10 pc + 15 pc y 25 imp + 3 imp):

M17-16 = 3,1 + 0,15 + 0,5 + 0,5 = 4,25 m

pc 1: 1.8 + 0.5 = 2.3 m

pc 2: pc1 + 1,5 = 3,8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1,5 = 6,8 m

pc 5: pc4 + 1,5 = 8,3 m

pc 6: pc5 + 1,5 = 9,8 m

pc 7: pc6 + 1,5 = 11,3 m

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0,5 = 4,8m

imp 7: imp6 + 0.5 = 5.3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

imp 14: imp13 + 0.5 = 8.8m

imp 15: imp14 + 0.5 = 9.3m

imp 16: imp15 + 0.5 = 9.8m

imp 17: imp16 + 0.5 = 10.3m

imp 18: imp17 + 0.5 = 10.8m

imp 19: imp18 + 0.5 = 11.3m

imp 20: imp19 + 0.5 = 11.8m

imp 21: imp20 + 0.5 = 12.3m

imp 22: imp21+ 0.5 = 12.8m

imp 23: imp22 + 0.5 = 13.3m

imp 24: imp23 + 0.5 = 13.8m

imp 25: imp24 + 0,5 = 14,3m

pc 1: 1.8 + 0.5 = 2.3 m

pc 2: pc1 + 1.5 = 3.8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 + 1.5 = 6.8 m

pc 5: pc4 + 1,5 = 8,3 m

pc 6: pc5 + 1,5 = 9,8 m

pc 7: pc6 + 1,5 = 11,3 m

pc 8: pc7 + 1,5 = 12,8 m

pc 9: pc8 + 1,5 = 14,3 m

pc 10: pc9 + 1,5 = 15,8 m

pc 11: pc10 + 1,5 = 17,3 m

pc 12: pc11 + 1,5 = 18,8 m

pc 13: pc12 + 1,5 = 20,3 m

pc 14: pc13 + 1,5 = 21,8 m

pc 15: pc14 + 1,5 = 23,3 m

imp 1: 0,5 + 1,8 = 2,3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0,5 = 3,3m

Sala de archivos seguros(58 pc y 13 imp):

M18 = 38.7 + 0.15 + 0.15 + 0.9 + 1.5 + 0.5 = 42 m

pc 1: 1.8 + 0.5 = 2.3 m

pc 2: pc1 + 1,5 = 3,8 m

pc 3: pc2 + 1,5 = 5,3 m

pc 4: pc3 +
$$1,5 = 6,8 \text{ m}$$

pc 5:
$$pc4 + 1,5 = 8,3 m$$

pc 6:
$$pc5 + 1,5 = 9,8 \text{ m}$$

pc 7:
$$pc6 + 1,5 = 11,3 m$$

pc 10: pc9 +
$$1,5 = 15,8 \text{ m}$$

pc 11:
$$pc10 + 1,5 = 17,3 m$$

pc 12: pc11 +
$$1,5 = 18,8 \text{ m}$$

pc 13: pc12 + 1,5 =
$$20,3 \text{ m}$$

pc 15:
$$pc14 + 1,5 = 23,3 \text{ m}$$

pc 16:
$$pc15 + 1,5 = 24,8 \text{ m}$$

pc 17: pc16 +
$$1,5 = 26,3 \text{ m}$$

pc 18:
$$pc17 + 1,5 = 27,8 \text{ m}$$

pc 19: pc18 + 1,5 =
$$29,3 \text{ m}$$

pc 20:
$$pc19 + 1,5 = 30,8 \text{ m}$$

pc 23:
$$pc22 + 1,5 = 35,3m$$

pc 24:
$$pc23 + 1,5 = 36,8m$$

pc 25:
$$pc24 + 1,5 = 38,3m$$

pc 26:
$$pc25 + 1,5 = 39,8m$$

pc 27:
$$pc26 + 1,5 = 41,3m$$

pc 28: pc27 + 1,5 = 42,8m

pc 29: pc28 + 1,5 = 44,3m

pc 30: pc29 + 1,5 = 45,8m

pc 31: pc30+ 1,5 = 47,3m

pc 32: pc31+ 1,5 = 48,8m

pc 33: pc32 + 1,5 = 50,3m

pc 34: pc33 + 1,5 = 51,8m

pc 35: pc34 + 1,5 = 53,3m

pc 36: pc35 + 1,5 = 54,8m

pc 37: pc36 + 1,5 = 56,3m

pc 38: pc37 + 1,5 = 57,8m

pc 39: pc38 + 1,5 = 59,3m

pc 40: pc39 + 1,5 = 60,8m

pc 41: pc40+1,5 = 62,3m

pc 42: pc41+ 1,5 = 63,8m

pc 43: pc42 + 1,5 = 65,3m

pc 44: pc43 + 1,5 = 66,8m

pc 45: pc44 + 1,5 = 68,3m

pc 46: pc45 + 1,5 = 69,8m

pc 47: pc46 + 1,5 = 71,3m

pc 48: pc47 + 1,5 = 72,8m

pc 49: pc48 + 1,5 = 74,3m

pc 50: pc49 + 1,5 = 75,8m

pc 51: pc50+ 1,5 = 77,3m

pc 52: pc51+ 1,5 = 78,8m

pc 53: pc52 + 1,5 = 79,3m

pc 54: pc53 + 1,5 = 81,8m

pc 55: pc54 + 1,5 = 83,3m

pc 56: pc55 + 1,5 = 84,8m

pc 57: pc56 + 1,5 = 86,3m

pc 58: pc57 + 1,5 = 87,8m

imp 1: 0.5 + 1.8 = 2.3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0.5 = 3.3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0,5 = 4,8m

imp 7: imp6 + 0.5 = 5.3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

Sala de publicidad(30 pc y 15 imp):

$$M19-18 = 4.5 + 0.15 + 0.5 + 0.5 = 5.7 \text{ m}$$

pc 1: 1,8 + 0,5 = 2,3 m

pc 3:
$$pc2 + 1,5 = 5,3 m$$

pc 4:
$$pc3 + 1.5 = 6.8 \text{ m}$$

pc 5:
$$pc4 + 1.5 = 8.3 m$$

pc 6: pc5 +
$$1,5 = 9,8 \text{ m}$$

pc 8:
$$pc7 + 1,5 = 12,8 \text{ m}$$

pc 9: pc8 +
$$1,5 = 14,3 \text{ m}$$

pc 10: pc9 +
$$1,5 = 15,8 \text{ m}$$

pc 11:
$$pc10 + 1,5 = 17,3 m$$

pc 13:
$$pc12 + 1,5 = 20,3 \text{ m}$$

pc 14:
$$pc13 + 1.5 = 21.8 \text{ m}$$

pc 15:
$$pc14 + 1,5 = 23,3 \text{ m}$$

pc 16:
$$pc15 + 1,5 = 24,8 \text{ m}$$

pc 17:
$$pc16 + 1,5 = 26,3 \text{ m}$$

pc 18:
$$pc17 + 1.5 = 27.8 \text{ m}$$

pc 19: pc18 +
$$1,5 = 29,3 \text{ m}$$

pc 23:
$$pc22 + 1,5 = 35,3m$$

pc 24:
$$pc23 + 1,5 = 36,8m$$

pc 25:
$$pc24 + 1,5 = 38,3m$$

pc 26: pc25 + 1,5 = 39,8m

pc 27: pc26 + 1,5 = 41,3m

pc 28: pc27 + 1,5 = 42,8m

pc 29: pc28 + 1,5 = 44,3m

pc 30: pc29 + 1,5 = 45,8m

imp 1: 0,5 + 1,8 = 2,3m

imp 2: imp1 + 0.5 = 2.8m

imp 3: imp2 + 0,5 = 3,3m

imp 4: imp3 + 0.5 = 3.8m

imp 5: imp4 + 0.5 = 4.3m

imp 6: imp5 + 0,5 = 4,8m

imp 7: imp6 + 0,5 = 5,3m

imp 8: imp7 + 0.5 = 5.8m

imp 9: imp8 + 0.5 = 6.3m

imp 10: imp9 + 0.5 = 6.8m

imp 11: imp10 + 0.5 = 7.3m

imp 12: imp11 + 0.5 = 7.8m

imp 13: imp12 + 0.5 = 8.3m

imp 14: imp13 + 0.5 = 8.8m

imp 15: imp14 + 0.5 = 9.3m