




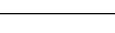

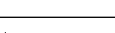
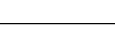
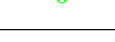






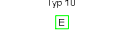


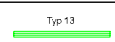
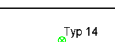
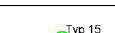
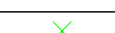
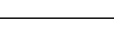
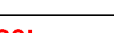







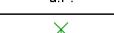
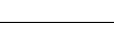

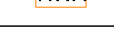











- Kennzeichnung Installation:
- | | |
|-------------------------------|---------------------------------|
| API= Arbeitsplatzsteckdose | BR = Brüstungskanalinstallation |
| MW= Mikrowelle | DLH = Durchlauferhitzer |
| GS= Geschirrspüler | UTG = Unterschränke |
| Bei = Unterschrankbeleuchtung | OTG = Oberlichtgerät |
- Alle Maße sind am Bau zu Prüfen, Bedenken sind der Bauleitung sofort schriftlich zu melden.

Legende - Schwachstrom	
	Netzverschränkung
	Anschluss an bauseitigen Drehrüdrtrieb
	Anschlussleitung 230V Vorhaltung
	Steuerschränke Türsteuerung Offenhaltung
	Steuereinheit Lichtzufuhranlage

	Typ 1 1x16-LED-Leuchte, DALI-Dimmbar (LxBxH = 154x427x32mm) 69 W, 8100 lm, CR80, UGR<19
	Typ 2 2 x 16-LED-Leuchte, DALI-Dimmbar (LxBxH = 3x46x40mm) Längen gem. Grundriss, 2400 mm, 110000 lm, CR80 69 W, 8100 lm, CR80, UGR<19
	Typ 3 3x16-LED-Leuchte, DALI-Dimmbar (LxBxH = 154x427x32mm) 31W, 5700 lm, CR80, UGR<19
	Typ 4 4x16-LED-Leuchte, 18 W, 2100 lm (LxBxH = 79x62x50mm), schaltbar 4x 4x16-LED-Leuchte 34 W, 4650 lm (LxBxH = 139x62x50mm), schaltbar 17 W, 2050 lm, CR80
	Typ 6 6x16-LED-Leuchte, DALI-Dimmbar (D=163, h=96mm) 17 W, 2050 lm, CR80
	Typ 8 8x16-LED-Leuchte, DALI-Dimmbar (D=163, h=96mm) 12,9 W, 1691 lm, CR80
	Typ 10 10x16-LED-Leuchte, DALI-Dimmbar (D=163, h=96mm) 18,9 W, 1950 lm, CR80, UGR<19
	Typ 12 12x16-LED-Leuchte, DALI-Dimmbar (D=163, h=96mm) 23,7 W, 1600 lm, CR80
	Typ 14 14x16-LED-Leuchte mit integriertem Präsenzmelder (D= 843x, h=50mm) DALI-Dimmbut-Funk 25 W, 4770 lm (D= 843x, h=50mm) DALI-Dimmbut-Funk 25 W, 4770 lm
	Typ 16 16x16-LED-Leuchte mit integrierter Sicherheitsbeleuchtung (D= 843x, h=50mm) DALI-Dimmbut-Funk 25 W, 4770 lm (D= 843x, h=50mm) DALI-Dimmbut-Funk 25 W, 4770 lm
	Typ 18 18x16-LED-Leuchte mit integrierter Sicherheitsbeleuchtung (D= 843x, h=50mm) DALI-Dimmbut-Funk 25 W, 4770 lm (D= 843x, h=50mm) DALI-Dimmbut-Funk 25 W, 4770 lm
	Typ 20 20x16-LED-Leuchte für LED-Einbauleuchten (Ausführung) DALI-Dimmbar, 2,5W, 2000 lm, CR80
	Typ 22 22x16-LED-Leuchte, DALI-Dimmbar (D=128, h=85mm) 19,5 W, 2088 lm, 3000 K
	Typ 24 24x16-LED-Leuchte, DALI-Dimmbar (LxBxH = 154x131x71mm) 16,5 W, 1900 lm, 3000 K
	Typ 26 26x16-LED-Leuchte, DALI-Dimmbar (LxBxH = 150x167x106mm) 27,9W, 614W, CR80
	Typ 28 28x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 30 30x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 32 32x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 34 34x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 36 36x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 38 38x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 40 40x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 42 42x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 44 44x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 46 46x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 48 48x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 50 50x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 52 52x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 54 54x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 56 56x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 58 58x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 60 60x16-LED-Leuchte, DALI-Dimmbar (D=113, h=90mm) 27,9W, 614W, CR80
	Typ 62 62

	Sicherheitsbeleuchtungsanlage
	Meldetafel
	Piktogramm in Dauerschaltung Pfeil nach unten
	Piktogramm in Dauerschaltung Pfeil nach links/rechts beidseitig
	Sicherheitsleuchte in Bereitschaft als Einbauleuchte
	Sicherheitsleuchte in Bereitschaft als Einbauleuchte
	Sicherheitsleuchte in Bereitschaft als Wandmontageleuchte

[illegible]

Technical drawing of a crane boom (Kranarm) showing dimensions and a legend.

Dimensions:

- Overall length: 10,00 m
- Section 1: 2,00 m
- Section 2: 2,00 m
- Section 3: 2,00 m
- Section 4: 2,00 m
- Section 5: 2,00 m
- Section 6: 2,00 m
- Section 7: 2,00 m
- Section 8: 2,00 m
- Section 9: 2,00 m
- Section 10: 2,00 m
- Section 11: 2,00 m
- Section 12: 2,00 m
- Section 13: 2,00 m
- Section 14: 2,00 m
- Section 15: 2,00 m
- Section 16: 2,00 m
- Section 17: 2,00 m
- Section 18: 2,00 m
- Section 19: 2,00 m
- Section 20: 2,00 m
- Section 21: 2,00 m
- Section 22: 2,00 m
- Section 23: 2,00 m
- Section 24: 2,00 m
- Section 25: 2,00 m
- Section 26: 2,00 m
- Section 27: 2,00 m
- Section 28: 2,00 m
- Section 29: 2,00 m
- Section 30: 2,00 m
- Section 31: 2,00 m
- Section 32: 2,00 m
- Section 33: 2,00 m
- Section 34: 2,00 m
- Section 35: 2,00 m
- Section 36: 2,00 m
- Section 37: 2,00 m
- Section 38: 2,00 m
- Section 39: 2,00 m
- Section 40: 2,00 m
- Section 41: 2,00 m
- Section 42: 2,00 m
- Section 43: 2,00 m
- Section 44: 2,00 m
- Section 45: 2,00 m
- Section 46: 2,00 m
- Section 47: 2,00 m
- Section 48: 2,00 m
- Section 49: 2,00 m
- Section 50: 2,00 m
- Section 51: 2,00 m
- Section 52: 2,00 m
- Section 53: 2,00 m
- Section 54: 2,00 m
- Section 55: 2,00 m
- Section 56: 2,00 m
- Section 57: 2,00 m
- Section 58: 2,00 m
- Section 59: 2,00 m
- Section 60: 2,00 m
- Section 61: 2,00 m
- Section 62: 2,00 m
- Section 63: 2,00 m
- Section 64: 2,00 m
- Section 65: 2,00 m
- Section 66: 2,00 m
- Section 67: 2,00 m
- Section 68: 2,00 m
- Section 69: 2,00 m
- Section 70: 2,00 m
- Section 71: 2,00 m
- Section 72: 2,00 m
- Section 73: 2,00 m
- Section 74: 2,00 m
- Section 75: 2,00 m
- Section 76: 2,00 m
- Section 77: 2,00 m
- Section 78: 2,00 m
- Section 79: 2,00 m
- Section 80: 2,00 m
- Section 81: 2,00 m
- Section 82: 2,00 m
- Section 83: 2,00 m
- Section 84: 2,00 m
- Section 85: 2,00 m
- Section 86: 2,00 m
- Section 87: 2,00 m
- Section 88: 2,00 m
- Section 89: 2,00 m
- Section 90: 2,00 m
- Section 91: 2,00 m
- Section 92: 2,00 m
- Section 93: 2,00 m
- Section 94: 2,00 m
- Section 95: 2,00 m
- Section 96: 2,00 m
- Section 97: 2,00 m
- Section 98: 2,00 m
- Section 99: 2,00 m
- Section 100: 2,00 m

Legend:

- 1. Kranarm
- 2. Kranarm
- 3. Kranarm
- 4. Kranarm
- 5. Kranarm
- 6. Kranarm
- 7. Kranarm
- 8. Kranarm
- 9. Kranarm
- 10. Kranarm
- 11. Kranarm
- 12. Kranarm
- 13. Kranarm
- 14. Kranarm
- 15. Kranarm
- 16. Kranarm
- 17. Kranarm
- 18. Kranarm
- 19. Kranarm
- 20. Kranarm
- 21. Kranarm
- 22. Kranarm
- 23. Kranarm
- 24. Kranarm
- 25. Kranarm
- 26. Kranarm
- 27. Kranarm
- 28. Kranarm
- 29. Kranarm
- 30. Kranarm
- 31. Kranarm
- 32. Kranarm
- 33. Kranarm
- 34. Kranarm
- 35. Kranarm
- 36. Kranarm
- 37. Kranarm
- 38. Kranarm
- 39. Kranarm
- 40. Kranarm
- 41. Kranarm
- 42. Kranarm
- 43. Kranarm
- 44. Kranarm
- 45. Kranarm
- 46. Kranarm
- 47. Kranarm
- 48. Kranarm
- 49. Kranarm
- 50. Kranarm
- 51. Kranarm
- 52. Kranarm
- 53. Kranarm
- 54. Kranarm
- 55. Kranarm
- 56. Kranarm
- 57. Kranarm
- 58. Kranarm
- 59. Kranarm
- 60. Kranarm
- 61. Kranarm
- 62. Kranarm
- 63. Kranarm
- 64. Kranarm
- 65. Kranarm
- 66. Kranarm
- 67. Kranarm
- 68. Kranarm
- 69. Kranarm
- 70. Kranarm
- 71. Kranarm
- 72. Kranarm
- 73. Kranarm
- 74. Kranarm
- 75. Kranarm
- 76. Kranarm
- 77. Kranarm
- 78. Kranarm
- 79. Kranarm
- 80. Kranarm
- 81. Kranarm
- 82. Kranarm
- 83. Kranarm
- 84. Kranarm
- 85. Kranarm
- 86. Kranarm
- 87. Kranarm
- 88. Kranarm
- 89. Kranarm
- 90. Kranarm
- 91. Kranarm
- 92. Kranarm
- 93. Kranarm
- 94. Kranarm
- 95. Kranarm
- 96. Kranarm
- 97. Kranarm
- 98. Kranarm
- 99. Kranarm
- 100. Kranarm

orn	Bauvorhaben
15-17	Rathaus Elmshorn
horn	Schulstraße 15-17
	25335 Elmshorn

 **WIG**
ck Ingenieurgesellschaft mbH
125, 25335 Elmshorn

[illegible]

Änderungen		geändert am	geändert von
3	Projekt	2021	
0 x 84,1 cm		Rathaus Elmshorn	
8005	Zeichnung	3. Obergeschoss - Planteil 3	
5		Elektroinstallation	
		KG440 - Starkstrom	

	Name	Gewerk	Elektro	Maßstab
026	V.E.	Plannummer	RHE-5-ELT-GR-E3-003-0010-00-p	1:50
026	A.K.			

