

DAFTAR GAMBAR

<i>Gambar 2.1. Grafis Siklus Hidup Proyek PIK Office</i>	<i>7</i>
<i>Gambar 2.2. Struktur Instansi yang Terlibat</i>	<i>11.</i>
<i>Gambar 3.1. PIK Office Twin Towers</i>	<i>28.</i>
<i>Gambar 3.2. Blok plan PIK Office Twin Towers.....</i>	<i>29.</i>
<i>Gambar 3.3. Site plan PIK Office Twin Towers.....</i>	<i>30.</i>
<i>Gambar 3.4. Denah basement PIK Office Twin Towers.....</i>	<i>30.</i>
<i>Gambar 3.5. Ground floor PIK Office Twin Towers.....</i>	<i>31.</i>
<i>Gambar 3.6. Pl PIK Office Twin Towers.....</i>	<i>31.</i>
<i>Gambar 3.7. North east elevation PIK Office Twin Towers.....</i>	<i>32.</i>
<i>Gambar 3.8. Nort elevation PIK Office Twin Towers.....</i>	<i>32</i>
<i>Gambar 3.9. North west elevation PIK Office Twin Towers</i>	<i>33</i>
<i>Gambar 3.10. South west elevation PIK Office Twin Towers.....</i>	<i>33.</i>
<i>Gambar 3.11. South east elevation PIK Office Twin Towers.....</i>	<i>34</i>
<i>Gambar 3.12. Tipikal 10-23th PIK Office Twin Towers.....</i>	<i>34.</i>
<i>Gambar 3.13. Tipikal 24-26th PIK Office Twin Towers.....</i>	<i>35.</i>
<i>Gambar 3.14. Tipikal 27th PIK Office Twin Towers.....</i>	<i>35.</i>
<i>Gambar 3.15. Roof PIK Office Twin Towers.....</i>	<i>36.</i>
<i>Gambar 3.16. Lokasi PIK – Office Twin Tower.....</i>	<i>36.</i>

<i>Gambar 3.17. Alur Pengadaan Bahan Material.....</i>	<i>44.</i>
<i>Gambar 3.18. Diagram Kurva-S Mulai Pekerjaan.....</i>	<i>47.</i>
<i>Gambar 3.19. Diagram Kurva-S Akhir Pekerjaan.....</i>	<i>48.</i>
<i>Gambar 4.1 Gambar blok plan.....</i>	<i>53.</i>
<i>Gambar 4.2 Gambar basement atas.....</i>	<i>53.</i>
<i>Gambar 4.3 Gambar ground floor bawah.....</i>	<i>54.</i>
<i>Gambar 4.4. Gambar Pl.....</i>	<i>54.</i>
<i>Gambar 4.5. Gambar tampak timur bawah.....</i>	<i>55.</i>
<i>Gambar 4.6 Tampak utara</i>	<i>55.</i>
<i>Gambar 4.7 Gambar tampak barat.....</i>	<i>56.</i>
<i>Gambar 4.8 Tampak south east atas.....</i>	<i>56.</i>
<i>Gambar 4.9. Gambar tipiksl 10-23th bawah.....</i>	<i>57.</i>
<i>Gambar 4.10. Denah tipikal 24-26th.....</i>	<i>57.</i>
<i>Gambar 4.11. Denah 27th bawah.....</i>	<i>58.</i>
<i>Gambar 4.12. Denah roof.....</i>	<i>58.</i>
<i>Gambar 1.13. Eskalator A.....</i>	<i>61.</i>
<i>Gambar 4.14. letak Eskalator A.....</i>	<i>62.</i>
<i>Gambar 4.15.. Eskalator B.....</i>	<i>62.</i>
<i>Gambar 4.16. Letak Eskalator B.....</i>	<i>63.</i>
<i>Gambar 4.17. Denah letak escalator</i>	<i>64.</i>
<i>Gambar 4.18. Ruang Mesin Lift.....</i>	<i>67.</i>

<i>Gambar 4.19. Ruang Mesin Lift</i>	<i>67.</i>
<i>Gambar 4.20.. Lobby passegger Lift.....</i>	<i>68.</i>
<i>Gambar 4.21.. Perbaikan Lift</i>	<i>68.</i>
<i>Gambar 4.22. Skematik system Lift Passenger dan Service.....</i>	<i>68.</i>
<i>Gambar 4.23. Skematik system Lift Passenger dan Service.....</i>	<i>69.</i>
<i>Gambar 4.24. HVAC dengan Sistem Chilled Water.....</i>	<i>70.</i>
<i>Gambar 4.25. HVAC dengan Sistem Chilled Water.....</i>	<i>71.</i>
<i>Gambar 4.26. Denah Chiller room.....</i>	<i>71.</i>
<i>Gambar 4.27. Ducting plenum kiri & Ducting yang sudah terpasang kanan</i>	<i>74.</i>
<i>Gambar 4.28. Ducting plenum kiri, rock wool & proses pabrikasi kanan.....</i>	<i>75.</i>
<i>Gambar 4.29. Diagram AHU dan ACU.....</i>	<i>76.</i>
<i>Gambar 4.30. diagram AHU dan FCU.....</i>	<i>77.</i>
<i>Gambar 4.31. Instalasi Pipa fire fihting yang sudah terpasang.....</i>	<i>79.</i>
<i>Gambar 4.32. pompa diesel, GWT, pompa electric 55 kw, dan tabung filter.....</i>	<i>81.</i>
<i>Gambar 4.33. pompa hydrant.....</i>	<i>82.</i>
<i>Gambar 4.34. Gambar diagram fire fighting.....</i>	<i>82.</i>
<i>Gambar 4.35. Gambar pipa fire fighting dan fabrikasi.....</i>	<i>83.</i>
<i>Gambar 4.36. Gambar pipa fire fighting dan pengelasan perbaikan.....</i>	<i>84.</i>
<i>Gambar 4.37. Pompa Utama Hydrant.....</i>	<i>84.</i>
<i>Gambar 4.38. Pompa Utama Hydrant.....</i>	<i>85.</i>
<i>Gambar 4.39. Diagram system elektrikal.....</i>	<i>86.</i>

<i>Gambar 4.40. Diagram system elektrikal</i>	<i>87.</i>
<i>Gambar 4.41. Diagram system elektrikal.....</i>	<i>88.</i>
<i>Gambar 4.42. Diagram system elektrikal.....</i>	<i>89.</i>
<i>Gambar 4.43. Diagram system elektrikal.....</i>	<i>90.</i>
<i>Gambar : 4.44. Gambar Ruang Trafo.....</i>	<i>91.</i>
<i>Gambar 4.45. Ruang Genset</i>	<i>93.</i>
<i>Gambar 4.46. Ruang Genset.....</i>	<i>93.</i>
<i>Gambar 4.47. Penerangan.....</i>	<i>94.</i>
<i>Gambar : 4.48. LampuLED Halogen dan LED TL.....</i>	<i>94.</i>
<i>Gambar : 4.49. LampuLED downlight dan LED signage.....</i>	<i>99.</i>
<i>Gambar : 4.50. Stop Kontak dan saklar Instalasi Penerangan.....</i>	<i>99.</i>
<i>Gambar : 4.51. Skematik Pipa Conduit Untuk Fire Alarm.....</i>	<i>100.</i>
<i>Gambar 4.52. smoke detector dan box hydrant.....</i>	<i>101.</i>
<i>Gambar : 4.53. Skematik Tata Suara.....</i>	<i>103.</i>
<i>Gambar : 4.54. Junction box.....</i>	<i>104.</i>
<i>Gambar : 4.55. Terminal box.....</i>	<i>105.</i>
<i>Gambar : 4.56. Terminal box.....</i>	<i>106.</i>
<i>Gambar : 4.57. Server Terminal data.....</i>	<i>106.</i>
<i>Gambar : 4.58. Diagram Skematik Sistem Air Bersih.....</i>	<i>108.</i>
<i>Gambar : 4.59. Gambar Instalasi Air Bersih.....</i>	<i>110.</i>
<i>Gambar : 4.60. Diagram Skematik Air kotor.....</i>	<i>111.</i>

<i>Gambar : 4.61. Diagram Skematik Air hujan dan air bekas.....</i>	<i>113.</i>
<i>Gambar : 4.62. Denah letak STP room.....</i>	<i>115.</i>
<i>Gambar : 4.63. Diagram Skematik Air hujan.....</i>	<i>118.</i>
<i>Gambar : 4.64. Pipa Air hujan.....</i>	<i>120.</i>