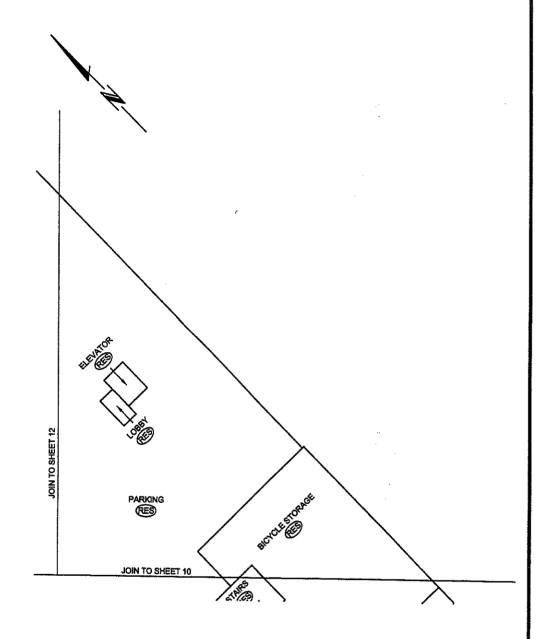
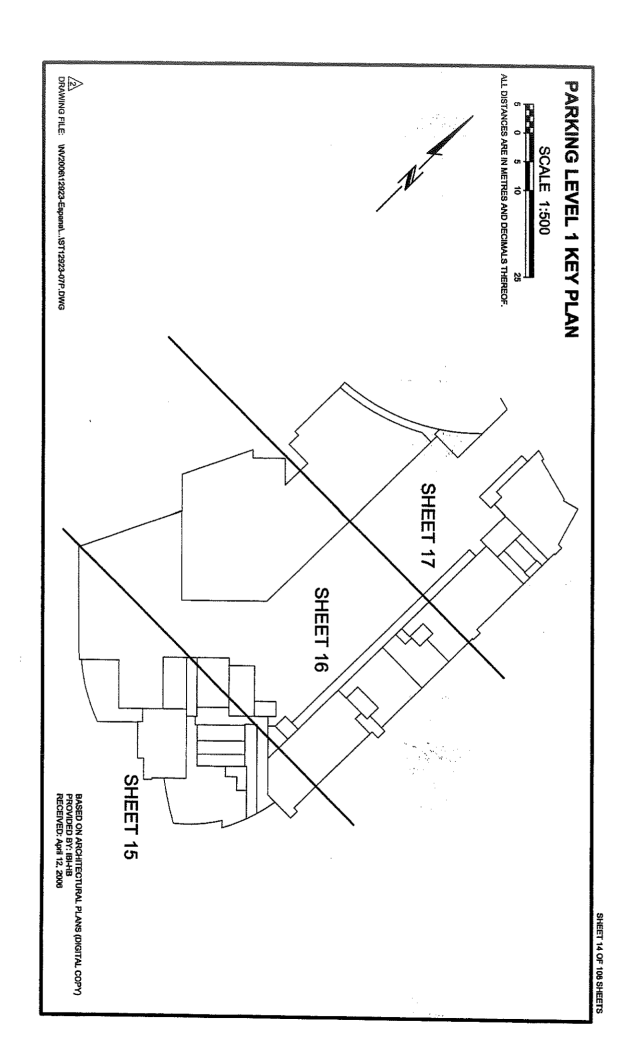


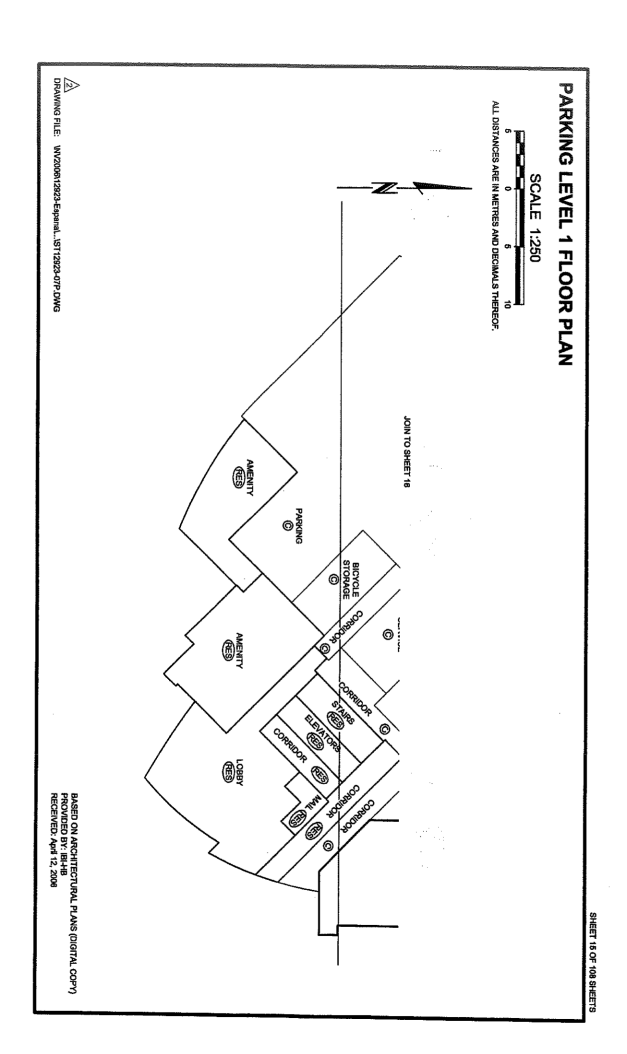
PARKING LEVEL 2 FLOOR PLAN

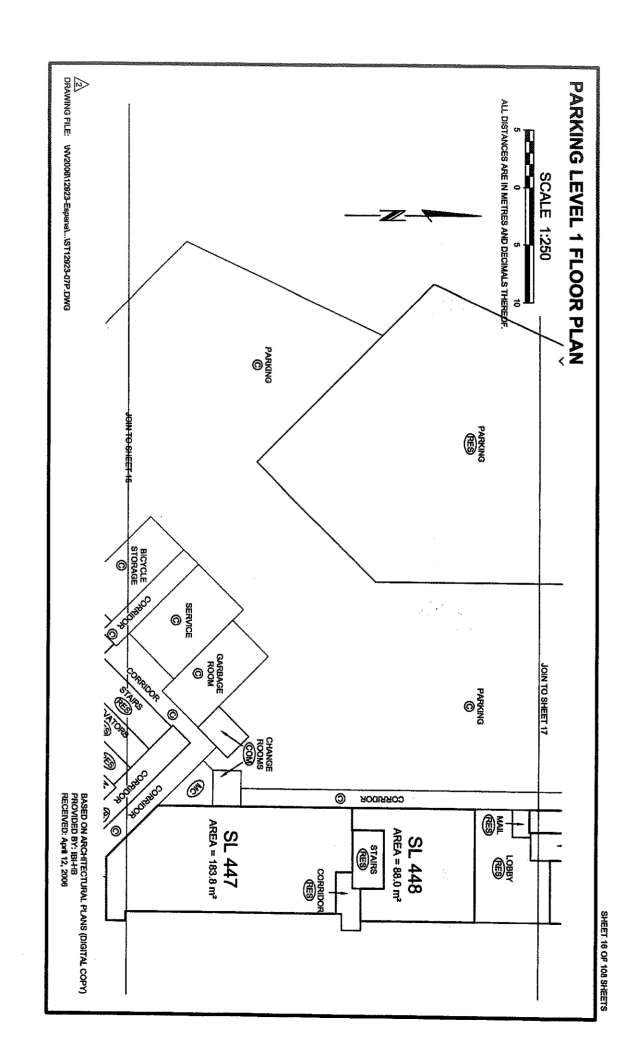
SCALE 1:250

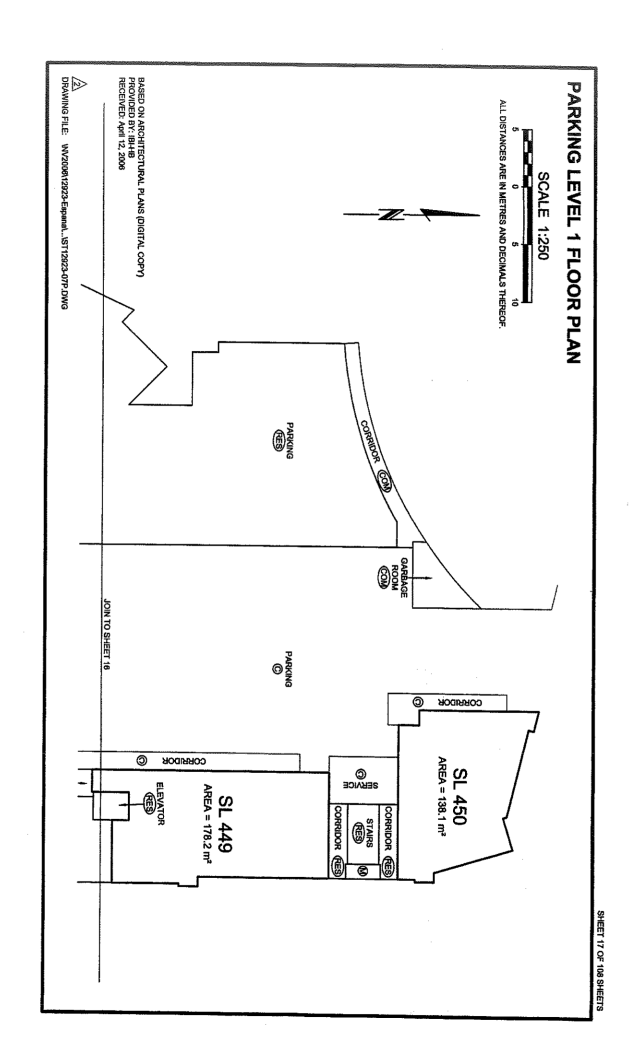
ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF.

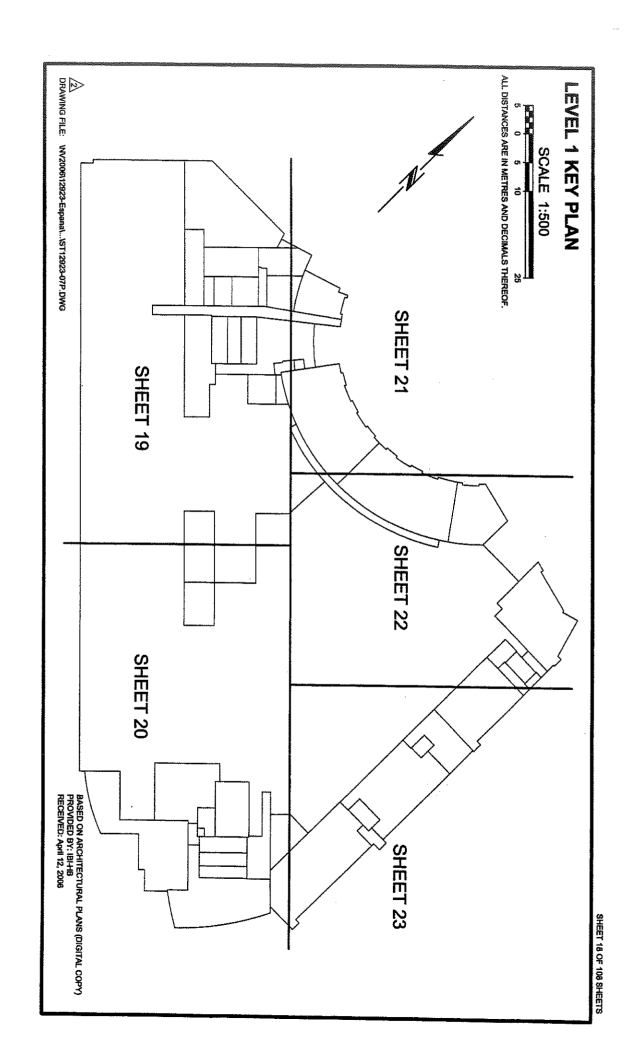


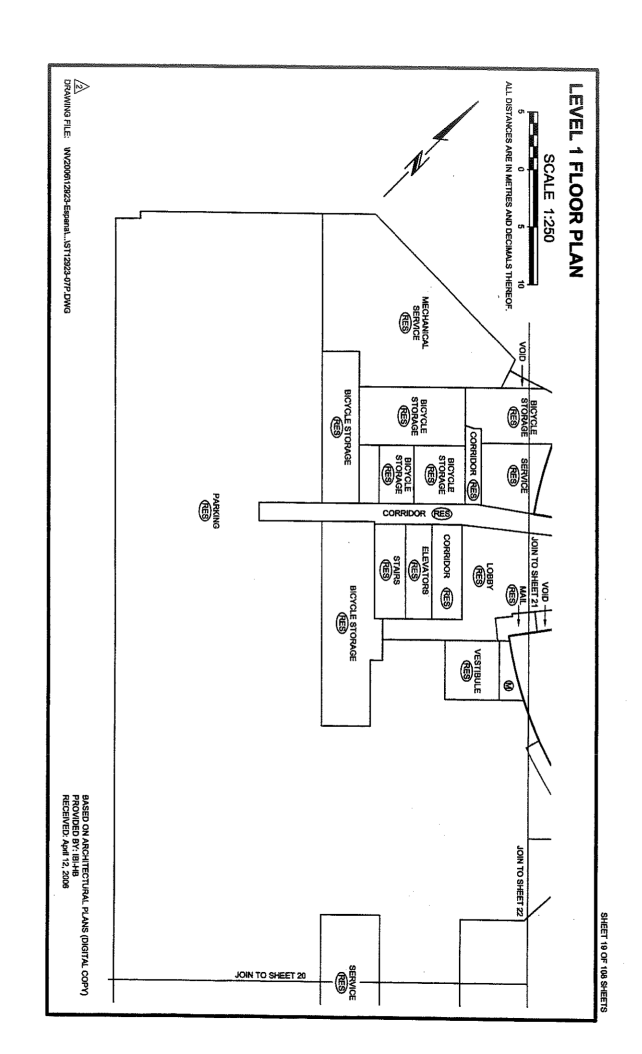


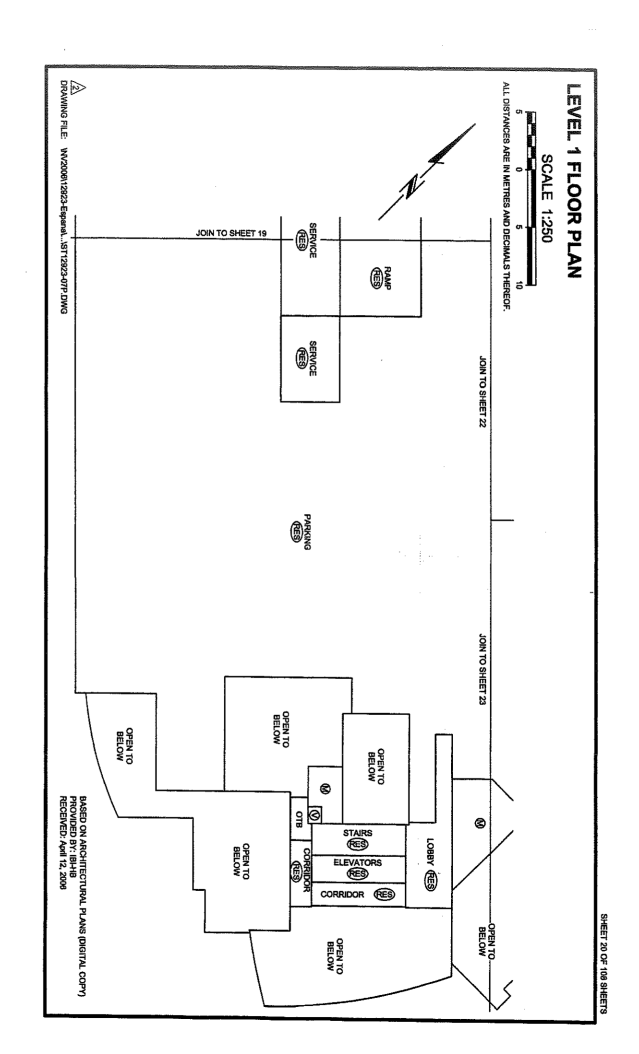


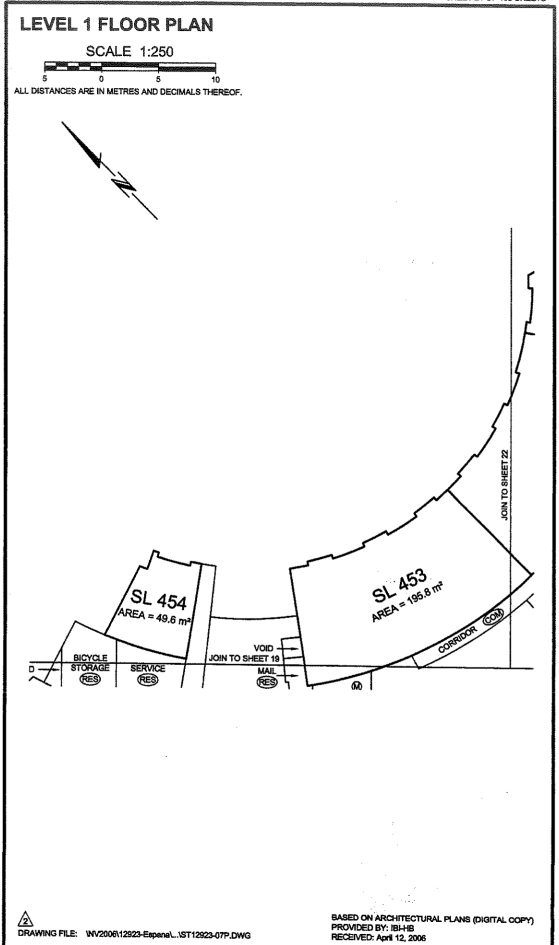


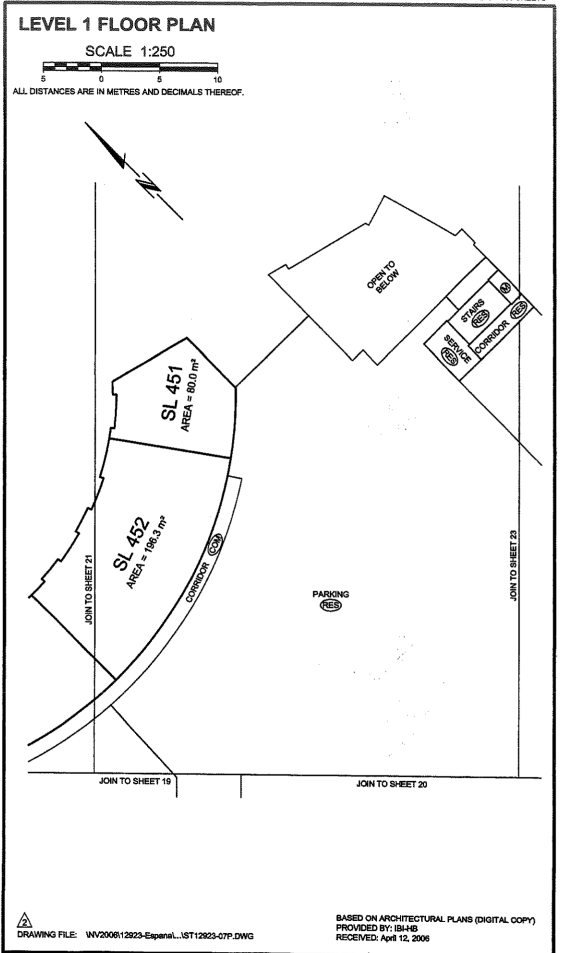


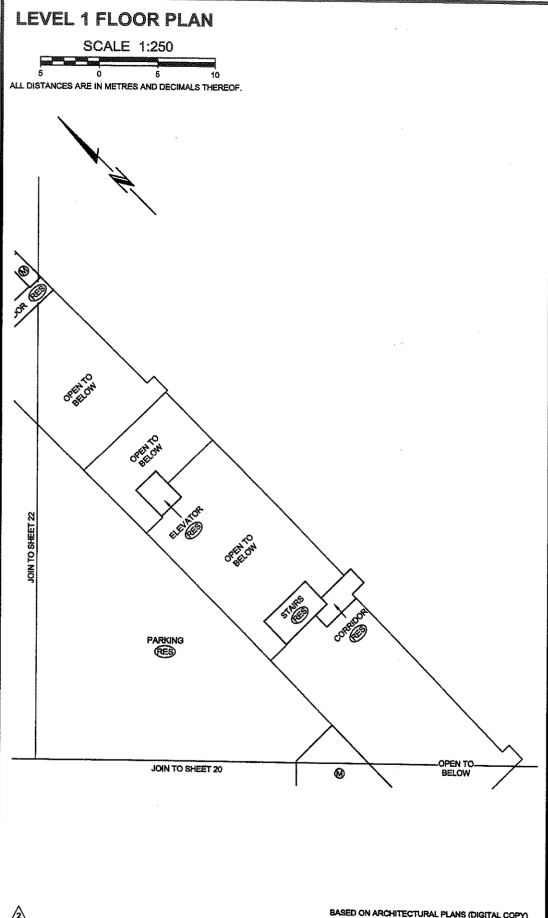


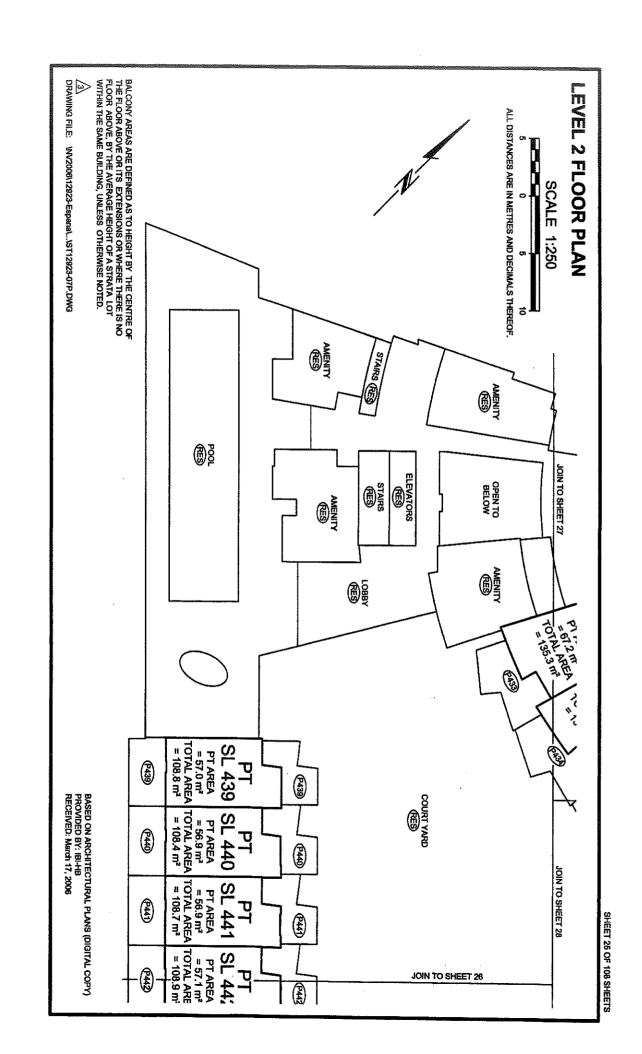


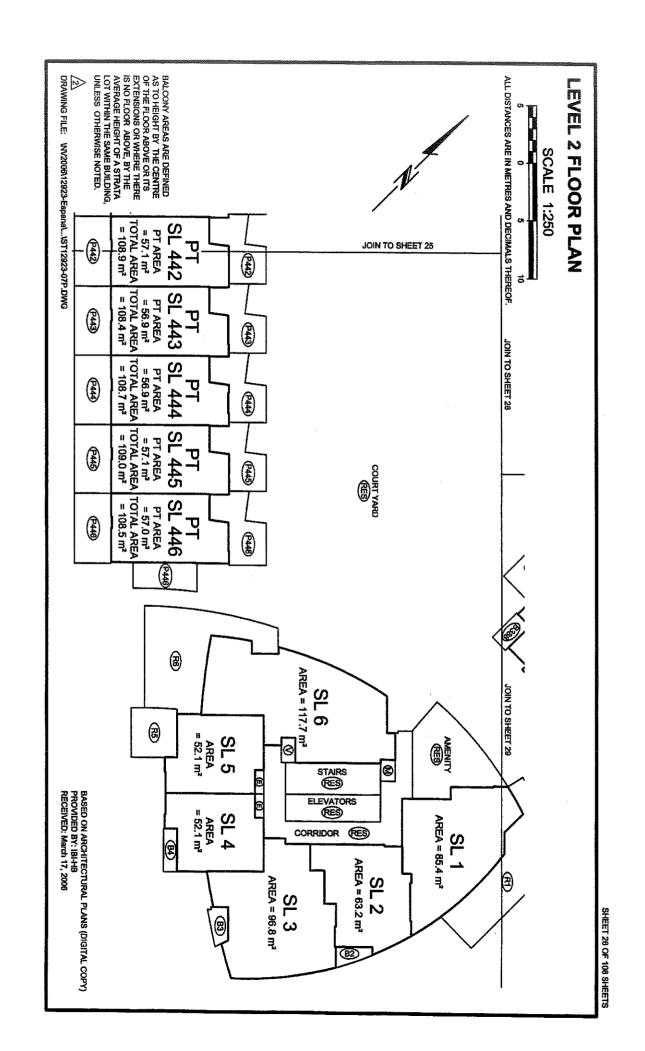


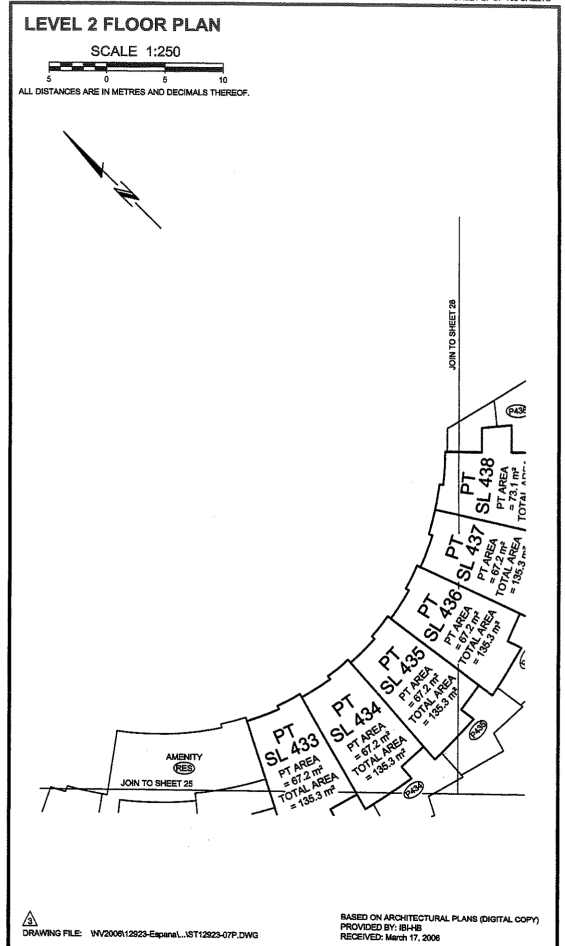


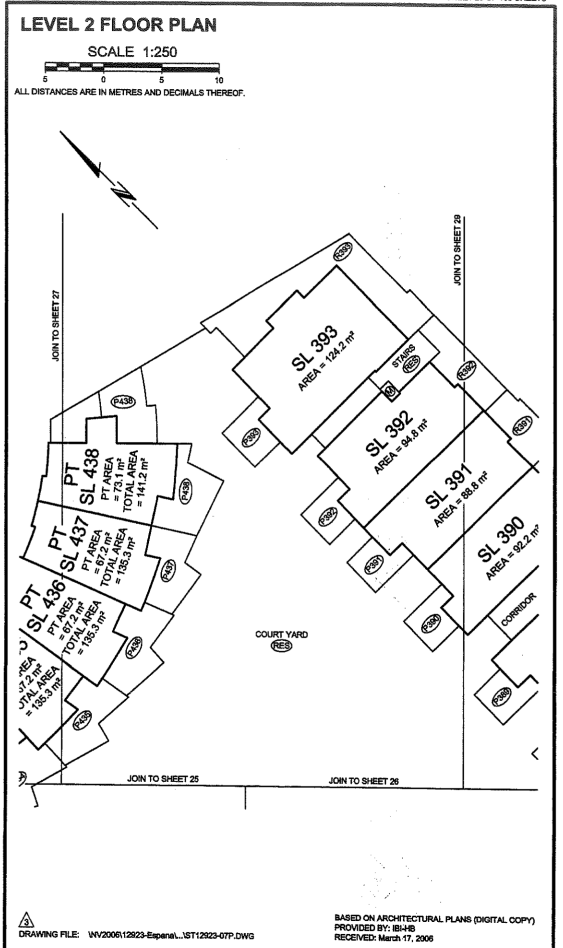












LEVEL 2 FLOOR PLAN SCALE 1:250 ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. JOIN TO SHEET 28 Ø) Shappy Ship Star and it CORRIDOR *®*

JOIN TO SHEET 26

TOWER A LEVEL 3 FLOOR PLAN SCALE 1:200 ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. SL8 AREA = 85.4 m² and SL7 AREA = 86.6 m² ⊌ SL9 AREA = 63.2 m² **a** CORRIDOR **SL 13** 0 **SL 10** AREA = 94.7 m² AREA = 96.7 m² **(B13** (E) (E) **SL 12 SL 11 B10** AREA = 52.1 m² AREA = 52.1 m² <u>811</u>) **B12**

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: WV2006\12923-Espana\..\ST12923-07P.DWG

BASED ON ARCHITECTURAL PLANS (DIGITAL COPY) PROVIDED BY: IBI-HB RECEIVED: April 7, 2006

TOWER A LEVEL 4 FLOOR PLAN (DEVELOPER'S LEVEL 5) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 15** AREA = 85.4 m² **SL 14** AREA = 86.6 m² **⊗ SL 16** AREA = 63.2 m² (B) STAIRS CORRIDOR **SL 20** 8 **SL 17** AREA = 94.7 m² AREA = 96.7 m² **SL 19 SL 18 B17** AREA = 52.1 m² AREA = 52.1 m² (B18) **B**19

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



BASED ON ARCHITECTURAL PLANS (DIGITAL COPY) PROVIDED BY: IBIHIB RECEIVED: April 7, 2006

TOWER A LEVEL 5 FLOOR PLAN (DEVELOPER'S LEVEL 6) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 22** AREA = 85.4 m² **SL 21** AREA = 86.6 m² 0 **SL 23** AREA = 63.2 m² (B) STAIRS (RES) CORRIDOR **SL 27** 8 **SL 24** AREA = 94.7 m² AREA = 96.7 m² (E) (E) **SL 26 SL 25** (B24) AREA = 52.1 m² AREA = 52.1 m² **B25 B26**

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: \WV2006\12923-Espane\...\ST12923-07P.DWG

BASED ON ARCHITECTURAL PLANS (DIGITAL COPY) PROVIDED BY: IBI-HB RECEIVED: April 7, 2006

TOWER A LEVEL 6 FLOOR PLAN (DEVELOPER'S LEVEL 7) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 29** AREA = 85.4 m² **SL 28** AREA = 86.6 m² **(M) SL 30** AREA = 63.2 m² ELEVATORS (RE) 88 STAIRS CORRIDOR **SL 34** 0 **SL 31** AREA = 94.7 m² AREA = 96.7 m² **B34** (E) (E) **SL 33 SL 32 B31** AREA = 52.1 m² AREA = 52.1 m² **(B32) (B33)**

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: WV2006\12923-Espana\...\\$T12923-07P.DWG

BASED ON ARCHITECTURAL PLANS (DIGITAL COPY) PROVIDED BY: JBI-HB RECEIVED: April 7, 2006

TOWER A LEVEL 7 FLOOR PLAN (DEVELOPER'S LEVEL 8) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 36** AREA = 85.4 m² **SL 35** AREA = 86.6 m² (⊗) **SL 37** AREA = 63.2 m² ELEVATORS (RE) (B) CORRIDOR **SL 41** 0 **SL 38** AREA = 94.7 m² AREA = 96.7 m² B41 (E) (E) **SL 40 SL 39 B33** AREA = 52.1 m² AREA = 52.1 m² 839 **B40** BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.

SHEET 35 OF 108 SHEETS **TOWER A LEVEL 8 FLOOR PLAN** (DEVELOPER'S LEVEL 9) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 43** AREA = 85.4 m² **SL 42** AREA = 86.6 m² **₩ SL 44** AREA = 63.2 m² ELEVATORS (RES) STAIRS CORRIDOR **SL 48** 0 **SL 45** AREA = 94.7 m² AREA = 96.7 m² (E) (E) **SL 47 SL 46** (B45) AREA = 52.1 m² AREA = 52.1 m² (B46) **B47**

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.

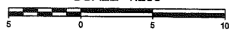
DRAWING FILE: WV2006\12923-Espana\..\ST12923-07P.DWG

BASED ON ARCHITECTURAL PLANS (DIGITAL COPY) PROVIDED BY: IBIHB RECEIVED: April 7, 2006

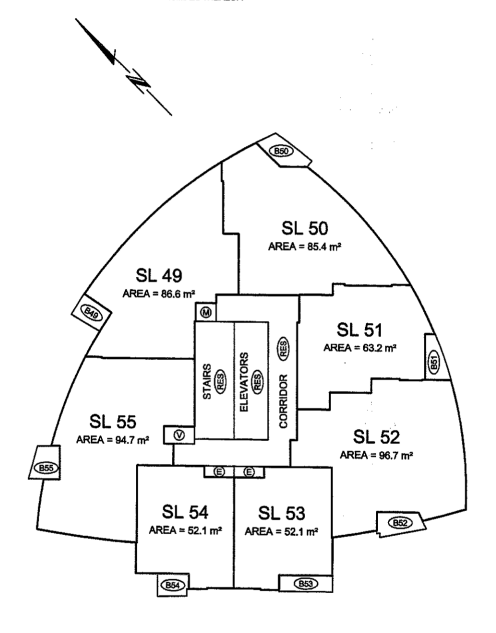
TOWER A LEVEL 9 FLOOR PLAN

(DEVELOPER'S LEVEL 10)

SCALE 1:200



ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF.



BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: WV2006\12923-Espana\..\ST12923-07P.DWG

TOWER A LEVEL 10 FLOOR PLAN (DEVELOPER'S LEVEL 11) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 57** AREA = 85.4 m² **SL 56** AREA = 86.6 m² **(** SL 58 AREA = 63.2 m² STAIRS (RES) CORRIDOR **SL 62** 8 **SL 59** AREA = 94.7 m² AREA = 96.7 m² (E) (E) **SL 61 SL 60 B59** AREA = 52.1 m² AREA = 52.1 m² **B60 B**61)

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



TOWER A LEVEL 11 FLOOR PLAN (DEVELOPER'S LEVEL 12) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 64** AREA = 85.4 m² **SL 63** AREA = 86.6 m² ₩ SL 65 AREA = 63.2 m² **SL 69** \otimes **SL 66** AREA = 94.7 m² AREA = 96.7 m² **B**69 (E) (E) **SL 68 SL 67 B66** AREA = 52.1 m² AREA = 52.1 m² (867) (868) BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED, BASED ON ARCHITECTURAL PLANS (DIGITAL COPY) PROVIDED BY: IBI-HB

RECEIVED: April 7, 2006

DRAWING FILE: WV2006\12923-Espana\...\ST12923-07P.DWG

SHEET 39 OF 108 SHEETS **TOWER A LEVEL 12 FLOOR PLAN** (DEVELOPER'S LEVEL 15) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 71** AREA = 85.4 m² **SL 70** AREA = 86.6 m² (8) **SL 72** AREA = 63.2 m² ELEVATORS (RE) (B72) STAIRS (RES) CORRIDOR **SL 76** 0 AREA = 94.7 m² **SL 73** AREA = 96.7 m² (E) (E) **SL 75 SL 74** (B73) AREA = 52.1 m² AREA = 52.1 m² **B74 B75**)

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.

DRAWING FILE: WV2006112923-Espenal...\ST12923-07P.DWG

TOWER A LEVEL 13 FLOOR PLAN (DEVELOPER'S LEVEL 16) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 78** AREA = 85.4 m² **SL 77** AREA = 86.6 m² (4) **SL 79** AREA = 63.2 m² STAIRS CORRIDOR **SL 83** 8 **SL 80** AREA = 94.7 m² AREA = 96.7 m² (E) (E) **SL 82 SL 81** 889 AREA = 52.1 m² AREA = 52.1 m² **B81** (B82) BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED. BASED ON ARCHITECTURAL PLANS (DIGITAL COPY) PROVIDED BY: IBI-HB RECEIVED: April 7, 2006

DRAWING FILE: \(\text{NV2006\12923-Espana\...\ST12923-07P.DWG}\)

TOWER A LEVEL 14 FLOOR PLAN (DEVELOPER'S LEVEL 17) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 85** AREA = 85.4 m² **SL 84** AREA = 86.6 m² (4) **SL 86** AREA = 63.2 m² ELEVATORS (RES) 88 STAIRS (RES) CORRIDOR **SL 90** 8 **SL 87** $AREA = 94.7 \text{ m}^2$ AREA = 96.7 m² (E) (E) **SL 89 SL 88 B87** AREA = 52,1 m² AREA = 52.1 m² 888 **BB9**

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: WV2006\12923-Espana\...\ST12923-07P.DWG

TOWER A LEVEL 15 FLOOR PLAN (DEVELOPER'S LEVEL 18) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 92** AREA = 85.4 m² **SL 91** AREA = 86.6 m² (8) SL 93 AREA = 63.2 m² CORRIDOR **SL 97** 0 **SL 94** AREA = 94.7 m² AREA = 96.7 m² **B97** (E) (E) **SL 96 SL 95 B94** AREA = 52.1 m² AREA = 52.1 m² **(895)** 886

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: WV2006\12923-Espanal..\ST12923-07P.DWG

TOWER A LEVEL 16 FLOOR PLAN (DEVELOPER'S LEVEL 19) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 99** AREA = 85.4 m² **SL 98** AREA = 86.7 m² **(** SL 100 STAIRS AREA = 86.9 m² CORRIDOR **SL 103** 8 AREA = 94.8 m² SL 101 **(B103** AREA = 98.5 m² SL 102 **(E101)** AREA = 78.5 m² **(B102) (B101)**

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.

/2\

DRAWING FILE: WV2006\12923-Espana\...\ST12923-07P.DWG

TOWER A LEVEL 17 FLOOR PLAN (DEVELOPER'S LEVEL 20) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. SL 105 AREA = 85.4 m² **SL 104** AREA = 86.7 m² ₩ SL 106 ELEVATORS (RE) STAIRS AREA = 86.9 m² CORRIDOR **SL 109** 0 AREA = 94.8 m² SL 107 (E) (E) AREA = 98.5 m² SL 108 **(£107)** AREA = 78.5 m² **(£108) (B107)**

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: \WV2006\12923-Espana\...\ST12923-07P.DWG

TOWER A LEVEL 18 FLOOR PLAN (DEVELOPER'S LEVEL 21) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. SL 111 AREA = 85.4 m² **SL 110** AREA = 86.7 m² **SL 112 6112** STAIRS AREA = 86.9 m² CORRIDOR **SL 115** 8 AREA = 94.8 m² (E) (E) SL 113 AREA = 98.5 m² SL 114 AREA = 78.5 m² **B114 B**113

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: \\\V2006\12923-Espana\...\\\ST12923-07P.DWG

TOWER A LEVEL 19 FLOOR PLAN (DEVELOPER'S LEVEL 22) SCALE 1:200 ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 117** AREA = 85.4 m² **SL 116** AREA = 86.7 m² <u>(()</u> SL 118 (E) AREA = 86.9 m² CORRIDOR **SL 121** 0 AREA = 94.8 m² (B121) SL 119 AREA = 98.5 m² SL 120 **(£119)** AREA = 78.5 m² **(B119)** (B120) BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.

2

DRAWING FILE: WV2006\12923-Espane\...\ST12923-07P.DWG

TOWER A LEVEL 20 FLOOR PLAN (DEVELOPER'S LEVEL 23) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. SL 123 AREA = 85.4 m² **SL 122** AREA = 86.7 m² SL 124 STAIRS (RES) AREA = 86.9 m² CORRIDOR **SL 127** 0 AREA = 94.8 m² SL 125 (B127 (E) (E) AREA = 98.5 m² **SL 126 (B125)** AREA = 78.5 m² **(B126)** (B125)

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: WV2006\12923-Espana\..\ST12923-07P.DWG

TOWER A LEVEL 21 FLOOR PLAN (DEVELOPER'S LEVEL 25) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. SL 129 AREA = 85.4 m² **SL 128** AREA = 86.7 m² **SL 130** STAIRS (RES) AREA = 86.9 m² **SL 133** 0 AREA = 94.8 m² **SL 131** (B133 AREA = 98.5 m² SL 132 **(£131)** AREA = 78.5 m² **(B132) (B131)** BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED. BASED ON ARCHITECTURAL PLANS (DIGITAL COPY) PROVIDED BY: IBI-HB RECEIVED: Merch 17, 2006 DRAWING FILE: WV2006\12923-Espana\...\ST12923-07P.DWG

TOWER A LEVEL 22 FLOOR PLAN (DEVELOPER'S LEVEL 26) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. SL 135 AREA = 85.4 m² ···· **SL 134** AREA = 86.7 m² **(SL 136** ELEVATORS (RES) B138 STAIRS (RES) AREA = 86.9 m² **SL 139 (V)** AREA = 94.8 m² **SL 137** AREA = 98.5 m² **SL 138 (8137)** AREA = 78.5 m² **(B138) (B137)**

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED,



DRAWING FILE: WV2006\12923-Espana\...\ST12923-07P.DWG

TOWER A LEVEL 23 FLOOR PLAN (DEVELOPER'S LEVEL 27) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. SL 141 AREA = 85.4 m² **SL 140** AREA = 86.7 m² **(SL 142** STAIRS AREA = 86.9 m² CORRIDOR SL 145 0 AREA = 94.8 m² **SL 143** (B145) (E) (E) AREA = 98.5 m² SL 144 **@143** AREA = 78.5 m² **(B144)** BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.

DRAWING FILE: \\\V2006\12923-Espana\...\ST12923-07P.DWG

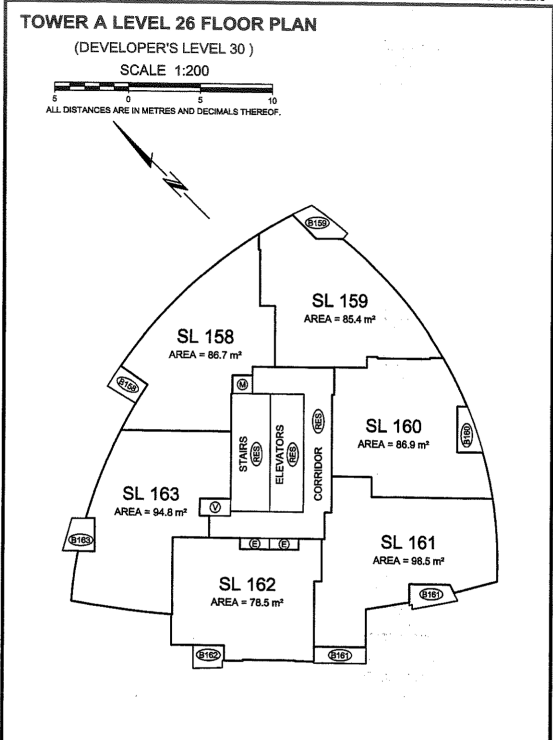
TOWER A LEVEL 24 FLOOR PLAN (DEVELOPER'S LEVEL 28) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 147** AREA = 85.4 m² **SL 146** AREA = 86.7 m² **SL 148** STAIRS AREA = 86.9 m² CORRIDOR **SL 151** 8 AREA = 94.8 m² SL 149 (E) (E) AREA = 98.5 m² SL 150 **B149** AREA = 78.5 m² **B150 (B149)** BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED. BASED ON ARCHITECTURAL PLANS (DIGITAL COPY) PROVIDED BY: IBI-HB RECEIVED: March 17, 2006 DRAWING FILE: \\\V2006\12923-Espana\...\\ST12923-07P.DWG

TOWER A LEVEL 25 FLOOR PLAN (DEVELOPER'S LEVEL 29) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. SL 153 AREA = 85.4 m² SL 152 AREA = 86.7 m² SL 154 (B) AREA = 86.9 m² **SL 157** 8 AREA = 94.8 m² **SL 155** AREA = 98.5 m² SL 156 **(£155)** AREA = 78.5 m² **(B156) (**8155)

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: WV2006\12923-Espana\...\ST12923-07P.DWG



BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



2\\
DRAWING FILE: \(\text{VV2006\12923-Espane\...\ST12923-07P.DWG}\)

TOWER A LEVEL 27 FLOOR PLAN (DEVELOPER'S LEVEL 31) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 165** AREA = 85.4 m² SL 164 AREA = 86.7 m² (6) SL 166 AREA = 86.9 m² CORRIDOR **SL 169** 0 AREA = 94.8 m² SL 167 **B**169 (E) (E) AREA = 98.5 m² **SL 168** AREA = 78.5 m² **(B168)** BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED. 2\\(\text{DRAWING FILE: \WV2006\12923-Espane\...\ST12923-07P.DWG}\) BASED ON ARCHITECTURAL PLANS (DIGITAL COPY) PROVIDED BY: IBI-HB RECEIVED: March 17, 2006

TOWER A LEVEL 28 FLOOR PLAN (DEVELOPER'S LEVEL 32) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 171** AREA = 85.4 m² **SL 170** AREA = 86.7 m² <u>(M)</u> SL 172 (E172) STAIRS AREA = 86.9 m² CORRIDOR **SL 175** Ø AREA = 94.8 m² SL 173 (E) (E) AREA = 98.5 m² SL 174 **B**173 AREA = 78.5 m² **B**174 **(**8173)

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.

/2

DRAWING FILE: \WV2006\12923-Espana\..\ST12923-07P.DWG

TOWER A LEVEL 29 FLOOR PLAN (DEVELOPER'S LEVEL 33) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **SL 177** AREA = 85.4 m² **SL 176** AREA = 86.7 m² **(M) SL 178** STAIRS (RES) AREA = 86.9 m² **SL 181** 0 AREA = 94.8 m² SL 179 (E) (E) AREA = 98.5 m² SL 180 **(B179)** AREA = 78.5 m² (B180) **(B179)**

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: WV2006/12923-Espanal...\ST12923-07P.DWG

SHEET 57 OF 108 SHEETS **TOWER A LEVEL 30 FLOOR PLAN** (DEVELOPER'S LEVEL 35) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. **(8182)** SL 182 AREA = 127.7 m² <u>₩</u> CORRIDOR SL 183 **SL 185** AREA = 123.0 m² AREA = 114.5 m² 0 **(B185** (E) (E) **SL 184** AREA = 92.8 m² **(8183) (£184**)

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: \\\V2006\12923-Espana\...\\ST12923-07P.DWG

SHEET 58 OF 108 SHEETS **TOWER A LEVEL 31 FLOOR PLAN** (DEVELOPER'S LEVEL 36) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. (B186) SL 186 AREA = 127.7 m² (1) CORRIDOR **SL 187** SL 189 AREA = 123.0 m² AREA = 114.5 m² 0 **(E189**) (E) (E) **SL 188** AREA = 92.8 m² **(8187) (£188)**

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



TOWER A LEVEL 32 FLOOR PLAN (DEVELOPER'S LEVEL 37) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. (B190) PT SL 190 PT AREA = 127.1 m² TOTAL AREA = 177.0 m² (4) ELEVATORS (RES) STAIRS CORRIDOR **PT SL 193** PT SL 191 PT AREA = 114.6 m² PT AREA = 120.9 m² TOTAL AREA = 160.4 m² TOTAL AREA = 173.0 m² **(B193** (E) (E) PT SL 192 PT AREA = 95.5 m² **(E19)** TOTAL AREA = 146.9 m² **(8192)**

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: WV2006\12923-Espana\...\ST12923-07P.DWG

TOWER A LEVEL 33 FLOOR PLAN (DEVELOPER'S LEVEL 38) **SCALE 1:200** ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF. (R190) PT SL 190 PT AREA = 49.9 m² PT ELEVATORS (RES) (RES) SL 193 PT SL 191 STAIRS CORRIDOR PT AREA PT AREA = 52.1 m² = 45.8 m² **(£193)** (V) (E) SERVICE DT C' **(E191)** PT SL 192

PT AREA = 51.4 m²

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.



DRAWING FILE: \WV2006\12923-Espana\..\ST12923-07P.DWG

(R192)

BASED ON ARCHITECTURAL PLANS (DIGITAL COPY) PROVIDED BY: IBI-HB RECEIVED: April 18, 2006

. . . 3 - 5 - 5

TOWER A LEVEL 34 FLOOR PLAN

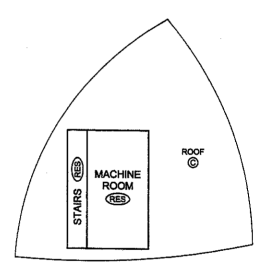
(DEVELOPER'S LEVEL 39)

SCALE 1:200



ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF.

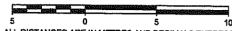




TOWER A LEVEL ROOF FLOOR PLAN

(DEVELOPER'S LEVEL 38)

SCALE 1:200



ALL DISTANCES ARE IN METRES AND DECIMALS THEREOF.



TOWER E LEVEL 3 FLOOR PLAN



(B439) **SL 439** PT AREA = 51.8 m² 멀 (P) SL 440 PT AREA = 51.5 m² P (<u>F</u> SL 441 PT AREA = 51.8 m² P SL 442 PT AREA = 51.8 m² PT (F) PT AREA = 51.5 m²

PT SL 443

PT SL 444 PT AREA = 51.8 m²

Bus 5

B448

PT SL 445

PT SL 446

PT AREA = 51.9 m² SAR SE PT AREA = 51.5 m² (<u>*</u>

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.

(\$439)

SHO)

(1)

(\$442)

(£)

(<u>*</u>

DRAWING FILE: WV2006/12923-Espanal...1ST12923-07P.DWG

SHEET 108 OF 108 SHEETS

BALCONY AREAS ARE DEFINED AS TO HEIGHT BY THE CENTRE OF THE FLOOR ABOVE OR ITS EXTENSIONS OR WHERE THERE IS NO FLOOR ABOVE, BY THE AVERAGE HEIGHT OF A STRATA LOT WITHIN THE SAME BUILDING, UNLESS OTHERWISE NOTED.

DRAWING FILE: WV2006\12923-Espana\...\ST12923-07P.DWG