| Project  VK1 Parking Lot - VKBP - C.W. Construction, Inc.  | 20   | is   |                                       | 2006  |   |                                       | Project Gr   | Park Trust Construction - VKBP Infrastru<br>2  | cture<br>007   |  |                                       |  | 2005   |                 |                                       |   | 2009                                    | 9                                     |   |
|--|--|--|---------------------------------------|---|---|---------------------------------------|--|--|--|--|---------------------------------------|--|--|-----------------|---------------------------------------|---|---|---------------------------------------|---|
| WK1.1 Planning & Dassign   | Coata Funding Oct Nov<br>  | Dec Jan Feb  | Mar Apr                               | May June July A   | g Sept Oct A  | lov Dec                               | Jan Feb Mar  | Apr May June   | July Aug   | Sept Oct Nov                           | Dec Jan Feb                           | Mar Apr Ma   | June July A                                  | g Sapt Oct Nov  | Dec Jan Feb                           | Mar Apr                                 | May Aune Ja                             | luly Aug S                            | Sept Oct Nov Dec                        |
| W1.2 Contractor Selection<br>W1.3 Construction<br>W1.4 Construction Contingency 15%  | 0 n/a<br>2341 HD<br>410 HD   | 292 292 29<br>51 51 5  | 12 292 29<br>51 51 1                  | 2 292 292 292<br>1 51 51 51   |   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| IN1.5 Construction Manager IK1.5 Construction Manager IK1.7 Quality Assurance Consultant IK1.5 Cost Analysis Consultant  | HD<br>HD   |  |                                       | 0 0 0   |   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| VK1.5 Cost relayers Consistent Total VK4 Electrical Master Plan - IMDC, Inc.   | 2751 HD<br>277 HD/GOB  | 343 343 34   | 13 343 34                             | 3 343 343 343   |   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   | _                                     |   |
| W4.2 Planning & Design W4.3 Construction   | 23 HD<br>200 GOB   | 0 18   | 18 18                                 | 8 18 18 18  | 15 18 18  | 20                                    |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| WA.4 Construction Consequency 15%<br>WA.5 Administration<br>WA.6 Construction Manager  | 3 GOB<br>3 12 GOB  | 3 0  | 0 0                                   | 0 0 0 0   | 0 0 0   | 0 2                                   |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| VK4.5 Cost Analysis Consultant Total VK16 Water Supply Plan  | 3 GOB<br>3 GOB<br>277 HDIGOB   | 2 0<br>32 23 ;   | 0 0                                   | 0 0 0 0<br>3 21 21 23   | 0 0 0   | 27                                    |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| VK18 1 Water Supply Plan VK18.1 Contractor Selection RFP (Advertising) VK18.2 Planning & Design  | 130 GOB<br>1 GOB<br>10 GOB   | 1 0  | 5 5                                   |   |   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| VK18.3 Construction<br>VK18.4 Construction Contingency 15%<br>VK18.5 Administration  | 96 GOB<br>12 GOB   | 0  | 0 0 1                                 | 7 17 17 17<br>2 2 2 2 2<br>0 0 0 0 0  | 17 17<br>2 2<br>0 0   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| W18.6 Construction Manager<br>W18.7 Quality Assurance Consultant<br>W18.8 Cost Analysis Consultant   | 7 G08<br>2 G08<br>2 G08  | 1 1  | 0 0                                   | 0 0 1 0   | 0 1   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| Total  VK13 Shoreline Promenade  VK13.1 Contractor Selection RFP (Advertising)   | 130 GOB<br>222 GOB<br>2 GOB  | 2  | 5 7 1                                 | 9 19 20 19  | 19 23   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| W132 Planning & Design<br>W133 Construction<br>W134 Construction Continuency 15%   | 20 GOB<br>162 GOB<br>24 GOB  | 0 1  | 0 0                                   | 0 27 27 27<br>0 4 4 4 4<br>0 0 0 0<br>0 2 0 2<br>0 0 0 0<br>0 0 0 0 | 27 27 27<br>4 4 4   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| W13.5 Administration<br>W13.6 Construction Manager<br>W13.7 Quality Assurance Consultant   | 0<br>11 GOB<br>2 GOB   | 3  | 0 0                                   | 0 0 0 0   | 0 0 0   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| W13.6 Cost Analysis Consultant<br>Total<br>Total Estimated Cost -  | 2 GOB<br>223 GOB   | 7 :  | 10 12                                 | 0 0 0   | 0 0 1<br>31 31 35   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| <u> </u>   |  |  |                                       |   |   |                                       |  |  | tion Schedule  |  |                                       |  |  |                 |                                       |   | 2009                                    | 9                                     |   |
| Project  VKS Tree & Brush Cleaning - City of Miami Plan  VKS 1 Planning & Desire.  | Costs Funding Oct Nov<br>224 GOB   | Dec Jan Feb  | Mar Apr                               | May June July A   | g Sept Oct A  | lov Dec                               | Jan Feb Mar  | Apr May June   | July Aug   | Sept Oct Nov                           | Dec Jan Feb                           | Mar Apr Ma   | Aune July A                                  | ug Sept Oct Nov | Dec Jan Feb                           | Mar Apr                                 | May June Ja                             | luly Aug S                            | Sept Oct Nov Dec                        |
| WS.1 Planning & Design WS.2 Contractor Selection RFP (Advertising) WS.3 Construction WS.4 Construction Continuency 15%   | 1 GOB<br>164 GOB<br>24 GOR   |  | 0 0                                   | 0 41 41 41  | 41 6  | П                                     |  |  |  |  |                                       |  |  |                 |                                       |   | $\blacksquare$                          | $\blacksquare$                        |   |
| NS.5 Administration NS.5 Construction Manager NS.5 Construction Manager  | Costs   Funding   Dot   New  | 3  | 0 0                                   | 0 0 0   | 2   | Ħ                                     |  |  |  |  |                                       |  | $\Box$                                       |                 |                                       |   |   | $\pm$                                 |   |
| IXS.7 Quality Assurance Consultant IXS.5 Cost Analysis Consultant Total IXS6 Buoy Line Off-Shore VIXBP - Challenger En   | 2 GOB<br>2 GOB<br>224 GOB<br>temprise 24 HD  |  | 0 0                                   | 5 50 47 47  | 51  | Н                                     |  |  |  |  |                                       |  | ш  |                 |                                       | ш                                       | #                                       | $\blacksquare$                        |   |
| W6.1 Planning & Design<br>W6.2 Contractor Selection  | 0 n/s  | $\mp \mp \mp$  | ≢                                     |   |   | П                                     |  |  |  |  |                                       |  |  |                 |                                       |   | #                                       |                                       |   |
| W6.3 Prepare & Pass Ordinance W6.4 Installation & Inspection W6.5 Administration   | 0 n/s<br>24 HD<br>0 0  | 12   | 0                                     |   | $\blacksquare$  | $\exists$                             | Ħ  |  | H  |  |                                       | H  | H  |                 |                                       | Н                                       | $\pm$                                   | $\blacksquare$                        | $\pm \pm \pm$                           |
| W.6.5 Administration<br>W.6.6 Construction Manager<br>W.6.7 Quality Assurance Consultant<br>W.6.8 Cost Analysis Consultant   | 0 HD<br>0 HD<br>0 HD   |  | 0                                     |   |   | $\pm 1$                               |  |  | H  |  |                                       | Ħ  | H  |                 |                                       | Ħ                                       | $\blacksquare$                          | $\pm$                                 | $\pm \pm \pm$                           |
| Total  VK9 Mini Train and Track Purchase & Installation  | 24 HD<br>n 230 GOS<br>20 GOS   | 12 1   | 2 2                                   | 1 1 1   | 1 1 1   | 1 1                                   | 1 2  |  |  |  |                                       |  |  |                 |                                       |   | #                                       |                                       |   |
| VK9.1 Consultant Selection & Retermion<br>VK9.2 Planning & Design<br>VK9.3 Contractor Selection RFP (Advertising)<br>VK9.4 Locate Train and Track & Inspection   | 0 n/s<br>1 GOB<br>2 GOB<br>850n 186 GOB  | 0  | 0 0                                   | 0 1 0   | 1   |                                       |  |  | H  |  |                                       |  | ш  |                 |                                       |   | #                                       |                                       |   |
| WS.5 Purchase Train and Track, Transport & Installa<br>WS.6 Train and Track Storage<br>WS.7 Inspection by Consultant   | 186 GOB<br>10 GOB<br>0 n/s   |  | 0 0                                   | 0 0 0   | 0 5 5<br>0 0 0  | 0 0                                   | 0 0  |  | ш  |  |                                       |  | ш  |                 |                                       | Ш                                       |   | $\pm$                                 |   |
| IK9.8 Adminishration<br>IK9.9 Construction Manager<br>IK9.10 Quility Assurance Consultant<br>IK9.11 Cost Analysis Consultant   | 0<br>11 GOB<br>0 GOB<br>0 GOB  |  | 0 0                                   | 0 0 0 0   | 0 5 4   | 0 0                                   | 0 2  |  | ш  |  |                                       |  | ш  |                 |                                       | ш                                       |   | Ħ                                     | $\pm \pm \pm$                           |
| Total  /K11 Pionic Areas (tables, grills, benches, trash can   | 230 GOB<br>18) 150 GOB   | 1 2  | 2 2                                   | 1 2 1 2   | 2 197 10  | 1 1                                   | 1 4  |  | H  |  |                                       | $\vdash$   | $\vdash$                                     |                 |                                       | $\blacksquare$                          | #                                       | $\dashv$                              | +                                       |
| K11.1 Contractor Selection RFP (Advertising)<br>K11.2 Planning & Dasign<br>K11.3 Purchase & Installation   | 1 GOB<br>10 GOB<br>139 GOB   | 0  | 0 0                                   | 5 5   | 104 35  |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| K11.4 Administration<br>K11.5 Construction Manager<br>K11.6 Quality Assurance Consultant   | 0 GOB<br>0 GOB   | 0  | 0 0                                   | 0 0 0 0   | 0 0   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| K11.6 Quality Assurance Consultant K11.7 Cost Analysis Consultant Total VK12 Signage for Park & Attractions  | 0 GOS<br>0 GOS<br>150 GOS<br>209 GOS   |  | 1 0                                   | 5 5 0 0   | 0 0<br>35 0   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| W12.1 Contractor Selection RFP (Advertising)<br>W12.2 Planning & Design<br>W12.3 Construction & Installation   | 1 GOB<br>20 GOB<br>162 GOB   | 0  | 0 10                                  | 5 15 15 15<br>3 3 3 3 3<br>0 0 0 0 0<br>0 0 0 0<br>0 0 0 0<br>1 21 21 21  | 15 15 15  | 18 18                                 |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| W12.4 Construction Contingency 15%<br>W12.5 Administration<br>W12.6 Construction Manager<br>W12.7 Quality Assurance Consultant   | 26 GOB<br>0<br>0 GOB   |  | 0 0                                   | 3 3 3 3   | 3 3 3<br>0 0 0  | 3 2<br>0 0<br>0 0                     |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| VK12.6 Cost Analysis Consussnt   | 0 GOB<br>0 GOB<br>209 GOB  | 0  | 0 0                                   | 0 0 0 0<br>0 0 0 0  | 0 0 0   | 0 0                                   |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| Total Total Estimated Cost -   |  |  |                                       |   |   |                                       | Project  | Group - VKBP Groun   | ds   |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| Project<br>VK16 Life Guard Stands  | Costs Funding Oct Nov<br>51 GOB  | Dec Jan Fet  | Mar Apr                               | May June July A   | g Sapt Oct A  | lov Dec                               | Jan Feb Mar  | Apr May June   | July Aug   | Sapt Oct Nov                           | Dec Jan Feb                           | Mar Apr Ma   | 2005<br>Aune July A                          | ug Sept Oct Nov | Dec Jan Feb                           | Mar Apr                                 | 2009<br>May June Ja                     | Suly Aug S                            | Sept Oct Nov Dec                        |
| W16.1 Planning & Design<br>W16.2 Construction<br>W16.3 Construction Contingency 15%  | 5 GOB<br>40 GOB<br>6 GOB   | 0 0  | 0 0                                   | 0 0 0   | 0 40  |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| W16.4 Administration<br>W16.5 Construction Manager<br>W16.6 Quality Assurance Consultant   | 0<br>0 GOS<br>0 GOS  | 0  | 0 0                                   | 0 0 0 0   | 0 0   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| K16.7 Cost Analysis Consultant<br>Total<br>K17 Sand Removal, spreading and Grading   | 0 GOB<br>51 GOB<br>110 GOB   | 0 2  | 3 0                                   | 0 0 0 0   | 0 0   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| VK17.1 Contractor Selection RFP (Advertising) VK17.2 Planning & Design VK17.3 Construction   | 1 GOS<br>16 GOS<br>73 GOS  | 1 0  | 6 8<br>0 0 1                          |   | 13 8  |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| W17.4 Construction Contingency 15%<br>W17.5 Administration<br>W17.6 Construction Manager   | 11 GOB   |  | 0 0                                   | 2 2 2 2   | 0 0   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
|  | 5 GOB  | - 0  | 0 0                                   | 1 1 1 1   |   |                                       |  |  |  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| VK17.7 Quality Assurance Consultant<br>VK17.8 Cost Analysis Consultant   | 0<br>5 GOB<br>2 GOB<br>2 GOB<br>110 GOB  | 0  | 0 0                                   | 0 0 0 0<br>1 1 1 1<br>1 0 0 0<br>1 0 0 0  | 0 1 1 12 0  | =                                     |  |  |  | -                                      |                                       |  |  |                 |                                       |   |   |                                       |   |
| VK17.7 Cuality Assurance Consultant VK17.8 Cost Analysis Consultant Total Total Estimated Cost -   | 2 GOB  | 0  | 0 0                                   | 0 0 0 0<br>1 1 1 1<br>1 0 0 0<br>1 0 0 0<br>6 16 16 15  | 0 1<br>0 1<br>12 0  | Ħ                                     | iroinia Key Beach  | Park Trust Construc  | tion Schedule  |  |                                       |  |  |                 |                                       |   |   |                                       |   |
| VKIT.7 Quality Assurance Coreadant VKIT.8 Cent Analysis Coreathest Total Total Estimated Cost -  | 2 GOB<br>2 GOB<br>110 GOB  | 0 0 0 1  | 0 0 0 0 0 5 5 5 5                     | 1 0 0 0<br>6 16 16 15   | 12 0  | _                                     | roinia Key Beach<br>Project  | Park Trust Construc<br>Group - VKBP Facilit  | tion Schedule<br>lea   | Sapt Oct Nov                           | Dec Jan Feb                           | Mer Apr Me   | 2005<br>Anne July A                          | as Sept Oct New | Dec Jen Feb                           | Mar Apr                                 | 2002<br>May June J                      | o bdy Aug Si                          | East Oct Nev Dec                        |
| XXXII Caulthy Assurance Consultant XXXII Cost Analysis Consultant XXII Total Total Estimated Cost - Total Estimated Cost -  Project XXII Office Relocation to VKRP-GE XXII Stat Prin XXIII Stat Prin XXII Stat Prin XXIII  | 2 (COB 2 COB 2 COB 3 COB | 0 0 0 1  | 0 0 0 0 0 5 5 5 5                     | 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 12 0  | _                                     | roinia Key Beach<br>Project  | Park Trust Construc<br>Group - VKBP Facilit  | tion Schedule<br>lea   | Sept Oct Nov                           | Dec Jan Feb                           | Mar Apr Mac  | ZOOS - Aure July A                           | Sept Oct Nov    | Dec Jen Fel                           | Mer Acr                                 | 2000<br>Mey Ame Ji                      | 2<br>Sultr Aug Su                     | Gest Oct. Nov. Dec.                     |
| XXXII Caulthy Assurance Consultant XXXII Cost Analysis Consultant XXII Total Total Estimated Cost - Total Estimated Cost -  Project XXII Office Relocation to VKRP-GE XXII Stat Prin XXIII Stat Prin XXII Stat Prin XXIII  | 2 GOB 2 GOB 110 GOB 110 GOB 110 GOB 200 Mem  | 0 0 0 1  | 0 0 0 0 0 5 5 5 5                     | 1 0 0 0<br>6 16 16 15   | 12 0  | _                                     | roinia Key Beach<br>Project  | Park Trust Construc<br>Group - VKBP Facilit  | tion Schedule<br>lea   | Sapt Oct Mov                           | Onc dan Feb                           | Mar Aur Ma   | ZCOS  Aume Judy A                            | Snet Oct Nov    | Dec Jan Fed                           | Mar Acc                                 | 2000<br>Mary June Ja                    | g Safety Aug Sa                       | Gest Cet Nev Dec                        |
| XXX.17   Gold   Assurance Committee  | 2 0:05   2 0:05   110  | 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 0 0 0 0 0 5 5 5 5                     | 1 0 0 0<br>6 16 16 15   | 12 0  | _                                     | roinia Key Beach<br>Project  | Park Trust Construc<br>Group - VKBP Facilit  | tion Schedule<br>lea   | Sept Oct Nov                           | Dec dan Febr                          | Mer Acr Me   | ZOUS<br>- Jame Johr A                        | Sept Oct Nov    | Cos der Fed                           | Mar Acc                                 | 2000<br>Mer June Ja                     | o o o                                 | Gent Oct New Dec                        |
| 2017 Colombia Comultier  Total Entire Controller  Total Entire Controll | 2 GOOD   2 G | 0 0 0 1  | 0 0 0 0 0 5 5 5 5                     | 1 0 0 0<br>6 16 16 15   | 12 0  | _                                     | roinia Key Beach<br>Project  | Park Trust Construc<br>Group - VKBP Facilit  | tion Schedule<br>lea   | Sapt Oct Mor                           | Onc. dat Frò                          | Mer Acr Me   | Arne July A                                  | 2 Seed Oct Mor. | Dec Jeer Feel                         | Mer Acc                                 | 2000<br>Mer Ame Ji                      | O O                                   | Gent Oct New Dec                        |
| WATT   South American Complete   Variation   Variati   | 2   500  | 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 0 0 0 0 0 5 5 5 5                     | 1 0 0 0<br>6 16 16 15   | 12 0  | _                                     | roinia Key Beach<br>Project  | Park Trust Construc<br>Group - VKBP Facilit  | tion Schedule<br>lea   | Sept Oct Nov                           | One dan Prob                          | Mer Aur Me   | ZCOL Annue Jaty d  O O O O                   | 2 Sept Oct Nov. | Cec des Fede                          | Mar Acc                                 | 2000 Anne Ja                            | o o o                                 | Gent Oct New Occ                        |
| ## 17 Jan Janes Complete  Variat Catalant Cast  Variat Cast  Va | 2 (500) 10 (500)  | 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 0 0 0 0 0 5 5 5 5                     | 1 0 0 0<br>6 16 16 15   | 12 0  | _                                     | roinia Key Beach<br>Project  | Park Trust Construc<br>Group - VKBP Facilit  | tion Schedule<br>lea   | Seed Ort Nov                           | Cres dan Arch                         | Mar Acc Mar  | 7008<br>Anne Juty A<br>9 0 0 0               | Seer Orr Nov.   | Dec Jen Fell                          | 0 0 0 0                                 | 2000                                    | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 0et Nev Dec                             |
| 2017   Outs American Complete   2017   Outs American Complete   Total Entered Conc.  | 1   500   1   1   1   1   1   1   1   1   1  | 55 Jen Path  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0   0   0   0   0   0   0   0   | 0 5 1 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | o o                                   | Institut Kev Beach   | Park Trust Construc<br>Group - VKBP Facilit  | ion Schedule in a construction of the construc | 0 0 0                                  | Dec Jan Feb                           | 0 0  | 2008   | 9 Seed Oct Nov  | 0 0                                   | 0 0 0                                   | 0 0                                     | 0 0                                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| WATT   Condend American Circulates           Condend Cond      | 1   500   1   1   1   1   1   1   1   1   1  | 0   0   0   0   0   0   0   0   0   0  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0   0   0   0   0   0   0   0   | G Seet Oct A  | o o                                   | Institut Kev Beach   | Park Traus Construer  Forest - VARP F Section 2  And Mary Junes  Q Q Q Q  Q Q Q Q  | ion Schedule in a construction of the construc | 0 0 0                                  | 0 0                                   | 0 0  | ### ### ### ### ### ### ### ### ### ##       | 0 0 0 0         | 0 0                                   | 0 0 0                                   | 0 0                                     | 0 0                                   | 0 0 0 0                                 |
| ACT Design American Circulates  Total  Total | 1   500   1   1   1   1   1   1   1   1   1  | 55 Jen Path  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1   2   3   3   4   4   4   4   4   4   4   4   | C 1 1 1 2 2 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1   | o o                                   | Institut Kev Beach   | Park Traus Construer  Forest - VARP F Section 2  And Mary Junes  Q Q Q Q  Q Q Q Q  | ion Schedule in a construction of the construc | 0 0 0                                  | 0 0                                   | 0 0  | 7701<br>1 Anne July 4<br>0 0 0 0 0           | 0 0 0 0         | 0 0                                   | 0 0 0                                   | 0 0                                     | 0 0                                   | 0 0 0 0                                 |
| WOLLD COMPARISON CONTINUES     TOTAL CONTINUES CONTINUES     TOTAL CONTINUES CONT      | 1   500   1   1   1   1   1   1   1   1   1  | 5 Doc Jan February 1   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1   | © 1 122 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | o o                                   | interior for Resembled   | Part Tota Construct Cons   | in Schedule in Sch | 0 0 0 0                                | 0 0                                   |  | 0 0 0  |                 | 9 9                                   |   | 0 0                                     | 0 0                                   | 0 0 0 0                                 |
| 9017 J. Gold America Comulates Tests Controlled Tests Con | 1   500   1   1   1   1   1   1   1   1   1  | 5 Doc Jan February 1   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1   | © 1 122 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0 0 0                                 | interia Kera Beachenge Pebalan | Part Tous Construct Construction   Part Tous C | dien Schedule (1878)  2007  Antre Aura  0 0 0  | 0 0 0 0                                | 0 0                                   |  | 0 0 0  |                 | 9 9                                   |   | 0 0                                     | 0 0                                   | 0 0 0 0                                 |
| Committee C      | 1   500   1   1   1   1   1   1   1   1   1  | 20   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1   | © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | interia Ker Basahani   | Park Tous Construct Construction  De Tous Construction   | Sin Schedule   | 0 0 0                                  | 0 0                                   |  | 0 0 0  | 9 9 6           |                                       | 0 0 0 0                                 | 0 0                                     | 0 0                                   | 3 0 0 0                                 |
| WOLF, Combined Clarichter     Total Control Control Clarichter     Total Control Control Clarichter     Total Control Control Control Clarichter     Total Control Control Control Clarichter     Total Control Control Control Control     Total Control Control Control     Total Control Control     Total Control Control     Total Control        | 1   500   1   1   1   1   1   1   1   1   1  | 20   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1   | © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | interia Ker Basahani   | Park Tous Construct Construction  De Tous Construction   | Sin Schedule   | 0 0 0                                  | 0 0                                   |  | 0 0 0  | 9 9 6           |                                       | 0 0 0 0                                 | 0 0                                     | 0 0                                   | 3 0 0 0                                 |
| WALL Format Services Consulted  Final Conference Consulted  Final Consulted  Fi | 1   500   1   1   1   1   1   1   1   1   1  | 20   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1   | © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | interia Ker Basahani   | Park Tous Construct Construction  De Tous Construction   | Sin Schedule   | 0 0 0                                  | 0 0                                   |  | 0 0 0  | 9 9 6           |                                       | 0 0 0 0                                 | 0 0                                     | 0 0                                   | 3 0 0 0                                 |
| MOLE   Conf. American Const.   | 1   500   1   1   1   1   1   1   1   1   1  | 10 Dec 200 Per 10 Per 1 |                                       | 1   | Sept. Oct. 10  Sept. | g g g g g g g g g g g g g g g g g g g | Junioria Ker Basabana Barana B | Fig. 1 bit. August Construction of the Constru | 100 Schadus (100 S | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |  | 0 0 0  | 9 9 6           |                                       | 0 0 0 0                                 | 0 0                                     | 0 0                                   |   |
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| SOLIT   Confusion American Communication   | 1   500   1   1   1   1   1   1   1   1   1  |  |                                       | 1   | Sept. Oct. 10  Sept. | g g g g g g g g g g g g g g g g g g g | Junioria Ker Basabana Barana B | Fig. 1 bit. August Construction of the Constru | 100 Schadus (100 S | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |  | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0      |                 |                                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0 0                                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |   |
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