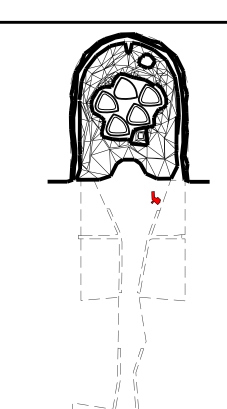


1 30 18 12 1 -408.2587 5.983155 5.060001 2 31 34 33 2 -408.3069 5.970094 5.059999 3 13 15 16 3 -408.307 5.970084 5.059999 4 2 13 16 4 -408.5493 8.01274 7.899999 5 35 19 17 5 -408.8237 9.013743 5.059999 6 38 44 19 6 -408.8477 7.153121 8.069041 7 19 44 21 7 -408.8597 7.143773 8.055278 8 17 19 14 8 -409.0995 8.958958 7.804023 9 19 20 14 9 -409.3784 8.909679 5.059999 10 20 19 23 10 -409.5033 8.546414 9.449998		-ACE_ID	VERTEX_1_ID	VERTEX_2_ID	AFK LEX 3 ID	VERTEX_4_ID	VERTEX_ID	Х	Y	Z
2 31 34 33 34 33 34 36 34 408,307 5,970,84 5,039996 5,970,94 5,039996 5,970,94 5,039996 5,970,94 5,039996 5,970,94 5,039996 5,970,94 5,039996 5,970,94 5,039996 5,970,94 5,039996 5,970,94 5,039996 5,970,94 5,039996 5,970,94 5,970,94 5,039996 5,970,94		0	18	30	36		0	-408.2347	6.048826	5.060001
3		1	30	18	12		1	-408.2587	5.983155	5.060001
4		2	31	34	33		2	-408.3069	5.970094	5.059999
5 35 19 17 5 408,8237 9,013743 5,059999 6 38 44 19 6 408,8237 9,013743 5,059999 8,05272 8,05272 8,05272 8,05272 8,05272 8,05272 8,05272 8,05272 8,05272 8,05272 8,05272 5,059999 19,005,774 8,05272 5,059999 10,059033 6,546443 9,449982 11 19 20 14 9 409,57933 6,546443 9,449982 11 409,57933 6,546443 9,449982 11 409,57933 6,546443 9,449982 12 409,57933 6,546443 9,449982 11 409,57933 6,546443 9,449982 11 409,57933 6,546443 9,449982 14 409,57933 6,546443 9,449982 11 409,57933 6,546443 9,449982 14 410,2438 10,10672 5,15 11 409,57933 6,546443 9,449982 14 410,2438 10,10672 7,515 15 15 14		3	13	15	16		3	-408.307	5.970084	5.059999
6 38 44 19 6 -408,8477 7,153°121 8089041 7 19 44 21 7 408,8597 7,143773 80559267 88 409,9095 7,143773 80559267 7,804028 9 19 20 14 9 -409,3784 8,909679 5,05998 10 409,5734 8,909679 5,05998 10 409,5734 8,909679 5,05998 10 409,5734 8,909679 5,05998 11 19 22 23 11 -409,5734 8,909679 5,05998 11 9 -409,3784 8,909679 5,05998 11 9,409,5734 8,909679 5,05998 11 9,409,5734 8,909679 5,05998 11 9,409,5734 8,49999 11 9,409,5734 8,49999 11 8,444 9,449999 11 9,409,5121 8,444,9499 14,444,9499 14,444,9999 14,444,9999 14,444,9999 14,444,9499 14,444,9999 14,444,9999 14,444,9999 14,444,9999 14,444,9999 14,44		4	2	13	16		4	-408.5493	8.01274	7.899999
7 19 44 21 7 -408,8597 7,143773 8,055278 8 17 19 14 8 409,0986 6,89866 7,60866 7,6		5	35	19	17		5	-408.8237	9.013743	5.059999
7 19 44 21 7 408,8597 7,143773 8055278 8 17 19 14 8 409,0996 6,859896 7,06980 7,06		6	38	44	19		6	-408.8477	7.153121	8.069041
8		7					7	-408.8597	7.143773	8.055278
9		8	17				8	-409.0995		7.804023
10		9	19				9	-409.3784	8.909679	5.059999
11							 			
12										9.449999
13 37 39 38 13 -409.5121 8.545254 7.449998 14 49 39 45 38 14 -410.2438 10.108717 7.984999 15 -410.2438 10.108717 7.984998 16 -410.2438 10.108717 7.984998 16 -410.2438 10.108717 7.984998 16 -410.2438 10.108712 7.984978 17 -410.2438 10.108712 7.984978 18 16 -410.2438 10.108712 7.984978 19 7 -410.2438 10.108712 7.9859 19 7 13 2 19 -410.7208 11.119411 7.985 19 7 13 2 19 -410.7209 11.119411 7.985 19 20 -410.7209 11.119411 7.985 22 29 6 32 22 -411.735 13.503484 7.985 22 29 41 7.985 23 -411.1735 13.503484 5.165 5.059988 25 -411.4761 5.116158 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td> <td></td>							 			
14 39 45 38 14 -410,2438 10,10872 5,15 15 45 44 38 15 -410,2438 10,108717 7,784,998 16 35 38 19 16 -410,2438 10,108717 5,15 17 24 34 31 17 -410,2438 10,108712 7985 18 32 11 8 18 -410,2438 10,108712 7985 19 7 13 2 19 -410,7208 11,119411 7985 20 31 13 7 20 -410,7208 11,119411 7985 21 7 6 29 28 21 -411,735 13,503484 7985 22 29 6 32 2 411,1735 13,503484 5,18 24 28 31 7 24 -411,4761 5,11618 5,05999 26 41 32 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td></td<>							 			
15 45 24 38 15 -410.2438 10.108717 7.984999 16 35 38 19 16 -410.2438 10.108717 5.15 17 24 34 31 17 -410.2438 10.108712 7.985 18 32 11 8 18 -410.2438 10.108712 7.985 18 -410.2438 10.108712 7.985 18 19 -410.7208 11.119411 7.985 7.985 19 -410.7209 11.119411 5.15 7.985 20 -410.7209 11.119411 5.15 15 20 -410.7209 11.119411 5.15 15 21 -411.7735 13.503484 7.985 29 24 -411.1735 13.503484 7.985 29 24 -411.4761 5.11816 5.059988 25 -411.4761 5.11816 5.059998 25 -411.4761 5.11816 5.059988 26 -411.4761 5.11816 5.059988 26 -411.5244 5.103215 5.06 27 <td></td>										
16 35 38 19 17 24 34 31 18 32 11 8 19 7 13 2 20 31 13 7 21 7 6 29 28 21 7 6 29 28 22 29 6 32 23 10 32 6 24 28 31 7 24 28 31 7 24 28 31 7 25 25 31 28 26 411.4781 5.151616 5.05999 26 41 32 6 27 41 40 43 27 29 42 29 32 29 42 29 32 29 42 28 29 26 31 24 28 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td></td<>							 			
17 24 34 31 17 -410,2438 10,108724 7,985 18 32 11 8 18 410,2438 10,108724 7,985 19 -410,7208 11,119411 7,985 19 -410,7208 11,119411 7,985 20 31 13 7 20 -410,7208 11,119411 7,985 22 -410,7208 11,119411 7,985 22 -410,7208 11,119411 7,985 22 -410,7208 11,119411 7,985 22 -410,7208 11,119411 7,985 22 -410,7208 11,119411 7,985 22 -411,735 13,503,484 7,985 22 -411,735 13,503,484 7,985 22 -411,4761 5,116138 5,059,998 25 25 31 28 411,4761 5,116138 5,059,998 26 411,6244 5,103,218 5,059,998 26 411,6244 5,103,218 5,06 27 -411,8761 5,116138 5,059,998 31 24 28 29							<u> </u>			
18 32 11 8 19 7 13 2 20 31 13 7 21 7 6 29 28 21 7 6 29 28 21 7 6 29 28 21 7 6 29 28 21 7 6 29 28 21 7411.1735 13.503484 7.985 22 29 8 32 29 411.1735 13.503484 7.985 23 10 32 6 23 -411.4761 5.16188 5.059998 25 31 28 26 -411.4761 5.11618 5.059998 26 41 32 6 26 -411.5741 5.11618 5.059998 27 41 40 43 27 28 -411.5879 6.408651 8.055277 29 42 29										
19 7 13 2 20 31 13 7 21 7 6 29 28 22 29 6 32 23 10 32 6 24 28 31 7 24 28 31 7 25 25 31 28 26 411.735 13.503484 5.15 24 28 31 7 26 41 32 8 26 41 32 8 26 41.5761 5.11616 5.05999 26 41 32 8 27 41 40 43 27 29 42 29 32 28 411.5673 5.0681 5.06 28 41 43 27 29 42 29 32 29 41.609 6.406527 6.06527 29 <	_						 			
20 31 13 7 20 -410.7209 11.119411 5.15 21 7 6 29 28 21 -411.1735 13.503484 7.985 22 29 6 32 22 -411.1735 13.503486 7.985 23 10 32 6 23 -411.1735 13.503486 5.15 24 28 31 7 24 -411.4761 5.11616 5.059999 26 41 32 8 26 -411.5741 5.11616 5.059999 26 41 32 8 26 -411.5741 5.147948 5.06 27 41 40 43 27 -411.5679 6.408651 6.055277 29 42 29 32 29 -411.8079 6.408651 6.055277 29 42 29 32 30 -411.7367 7.948205 7.449999 31 24 28										
21 7 6 29 28 22 29 6 32 22 -411.1735 13.503484 7.985 23 10 32 6 23 -411.1735 13.503484 5.15 24 28 31 7 24 -411.4761 5.116158 5.059999 25 25 31 28 26 -411.4761 5.116158 5.059999 26 41 32 8 26 -411.5244 5.103215 5.06 27 41 40 43 27 -411.5761 5.147948 5.06 28 41 43 27 28 -411.5279 6.408651 8.055277 29 42 29 32 29 -411.6029 6.410748 8.06904 30 29 42 26 30 -411.7279 7.948218 7.449999 31 24 26 29 28 31 -411.7279	_		·							
22 29 6 32 23 10 32 6 24 28 31 7 25 25 31 28 26 41 32 8 27 41 40 43 27 41.5781 5.147948 5.06 28 41 43 27 29 42 29 32 29 42 29 32 30 29 42 26 31 24 28 29 26 31 24 28 29 26 31 24 28 29 26 31 24 28 29 26 32 42 41 26 33 32 41 42 34 26 41 27 35 8 5 9 36 8 0 5 37 4 10 6 38 6	_				, r	00	 			
23 10 32 6 23 -411.1735 13.503484 5.15 24 28 31 7 24 -411.4761 5.116158 5.059999 25 25 31 28 25 -411.4761 5.11616 5.059999 26 41 32 8 26 -411.5244 5.103215 5.06 27 41 40 43 27 28 -411.5761 5.147948 5.06 28 41 43 27 28 -411.5679 6.408651 8.05927 29 42 29 32 29 -411.029 5.410748 8.06904 30 29 42 26 30 -411.7279 7.948216 7.449999 31 24 28 29 26 31 -411.7279 7.948205 7.449999 33 32 41 42 33 -411.807 9.667669 7.94899 34 26<			'			20	 			
24 28 31 7 24 -411.4761 5.116158 5.059999 25 25 25 31 26 25 -411.4761 5.11616 5.059999 26 41 32 8 26 -411.5244 5.103215 5.06 27 41 40 43 27 -411.5781 5.147948 5.06 28 41 43 27 -411.5879 6.408651 8.055277 29 42 29 32 28 -411.5879 6.408651 8.055277 29 42 29 32 29 -411.6029 6.410748 8.06904 30 -411.7279 7.948218 7.449999 31 24 28 29 26 31 -411.7279 7.948205 7.449999 32 32 -411.7279 7.948205 7.449999 33 32 41 42 33 -411.8807 9.667669 7.984999 34 26 41 27 34 -411.8807 9.667669 7.985 36	_						 			
25 25 31 28 25 -411.4761 5.11616 5.059999 26 41 32 8 26 -411.5244 5.103215 5.06 27 41 40 43 27 -411.5781 5.147948 5.06 28 41 43 27 28 -411.5879 6.408651 8.055277 29 42 29 32 29 -411.6029 6.410748 8.06904 30 29 42 28 29 28 -411.7279 7.948218 7.449998 31 24 28 29 26 31 -411.7279 7.948205 7.449999 7.3418807 9.667669 7.984999 7.9418807 9.667669 7.984999 7.984999 7.984999 7.984999 7.985999 7.9859999 7.9859999 7.9859999 7.9859999 7.98599999 7.9859999999 7.98599999999999999999999999999999999999							 			
26 41 32 8 27 41 40 43 28 41 43 27 29 42 29 32 30 29 42 26 31 24 28 29 26 32 42 41 26 32 42 41 26 34 26 41 27 35 8 5 9 36 8 0 5 37 4 10 6 39 3 1 6 40 4 1 8 40 4 1 8 41 10 4 8 41 10 4 8 41 10 4 8 41 10 4 8 41 10 4 8 42 1 0 8	_				r		 			
27 41 40 43 28 41 43 27 29 42 29 32 30 29 42 26 31 24 28 29 26 32 42 41 26 32 42 41 26 32 42 41 42 34 26 41 42 35 8 5 9 36 8 0 5 37 4 10 6 38 6 1 4 40 4 1 8 40 4 1 8 41 10 4 8 41 10 4 8 41 10 4 8 41 10 4 8 41 10 4 8 41 10 4 8 41 10 4 8 41 41							 			
28 41 43 27 29 42 29 32 30 29 42 26 31 24 28 29 26 32 42 41 26 33 32 41 42 34 26 41 27 35 8 5 9 36 8 0 5 37 4 10 6 38 6 1 4 40 4 1 8 40 4 1 8 41 10 6 42 1 0 8										
29 42 29 32 30 29 42 26 31 24 28 29 26 32 42 41 26 31 -411.7279 7.948205 7.449999 32 42 41 26 32 -411.7361 7.944779 9.449997 33 32 41 42 33 -411.8807 9.667669 7.984999 34 26 41 27 34 -411.8807 9.667669 7.984999 35 8 5 9 35 -411.8807 9.667669 5.15 36 8 0 5 35 -411.8807 9.667663 7.985 37 4 10 6 37 -411.807 9.667663 5.15 39 3 1 6 7 39 -411.9761 10.781198 5.15 40 4 1 8 40 -412.0266 8.196119 5.059999 41 10 4 8 41 -412.2928<							 			
30 29 42 26 31 24 28 29 26 32 42 41 26 33 32 41 42 34 26 41 27 35 8 5 9 36 8 0 5 37 4 10 6 39 3 1 6 7 40 4 1 8 41 10 4 8 41 10 8 42 1 0 8 41 10 4 8 41 10 4 8 41 10 4 8 42 1 0 8 42 1 0 8 42 1 0 8							 			
31 24 28 29 26 32 42 41 26 33 32 41 42 34 26 41 27 35 8 5 9 36 8 0 5 37 4 10 6 38 6 1 4 40 4 1 8 41 10 4 40 4 1 8 41 10 4 40 4 1 8 41 10 4 8 41 10 4 8 41 10 4 8 41 10 4 8 42 1 0 8 42 1 0 8							 			
32 42 41 26 33 32 41 42 34 26 41 27 35 8 5 9 36 8 0 5 37 4 10 6 38 6 1 4 39 3 1 6 7 40 4 1 8 41 10 4 8 41 10 4 8 40 4 1 8 41 10 4 8 41 10 4 8 41 10 4 8 42 1 0 8						0.0	 			
33 32 41 42 34 26 41 27 35 8 5 9 36 8 0 5 37 4 10 6 39 3 1 6 7 40 4 1 8 41 10 4 8 41 10 4 8 41 10 4 8 41 10 4 8 41 10 4 8 42 1 0 8						26	<u> </u>			
34 26 41 27 35 8 5 9 36 8 0 5 37 4 10 6 38 6 1 4 39 3 1 6 7 40 4 1 8 41 10 4 8 42 1 0 8							 			
35 8 5 9 36 8 0 5 37 4 10 6 38 6 1 4 39 3 1 6 7 40 4 1 8 41 10 4 8 42 1 0 8 42 1 0 8 43 -412.5585 8.007397 5.059999 44 -412.7825 13.069963 7.985										
36 8 0 5 37 4 10 6 38 6 1 4 39 3 1 6 7 40 4 1 8 41 10 4 8 42 1 0 8 42 1 0 8 43 -412.5585 8.007397 5.059999 44 -412.7825 13.069963 7.985	_						 			
37 4 10 6 38 6 1 4 39 3 1 6 7 40 4 1 8 41 10 4 8 42 1 0 8 43 -412.5585 8.007397 5.059999 44 -412.7825 13.069963 7.985										
38 6 1 4 39 3 1 6 7 40 4 1 8 41 10 4 8 42 1 0 8 43 -412.5585 8.007397 5.059999 44 -412.7825 13.069963 7.985				_						
39 3 1 6 7 40 4 1 8 41 10 4 8 42 1 0 8 43 -412.5585 8.007397 5.059999 44 -412.7825 13.069963 7.985				10						
40 4 1 8 41 10 4 8 42 1 0 8 43 -412.5585 8.098593 7.804023 43 -412.5585 8.007397 5.059999 44 -412.7825 13.069963 7.985				1		_				
41 10 4 8 42 1 0 8 43 -412.7825 8.098593 7.804023 43 -412.5585 8.007397 5.059999 44 -412.7825 13.069963 7.985	_			1		7				
42 1 0 8 43 -412.5585 8.007397 5.059999 44 -412.7825 13.069963 7.985	_			1						
43 -412.5585 8.007397 5.059999 44 -412.7825 13.069963 7.985			10	<u> </u>			 			
44 -412.7825 13.069963 7.985		42	1	0	8					
4E										



General Notes 1. Do not scale drawings. Dimensions govern. 2. All dimensions are in millimetres unless noted otherwise.

3. All dimensions shall be verified on site before proceeding with 4. Foster + Partners shall be notified in writing of any discrepancies.

5. Any areas indicated on this sheet are approximate and indicative 6. JV co-ordination

for structure refer to WSP drawings

for MEP refer to WSP drawings for landscape refer to WATG drawings for acoustics refer to WSP acoustic report

for building maintenance systems refer to Lerch Bates drawings for life safety and fire engineering refer to WSP drawings

for facade design refer to WSP drawings for vertical transport refer to WSP drawings

for security strategy refer to WSP drawings for civils refer to WSP drawings for architectural concrete CON-101 and CON-105 refer to A-C-Dxxx

for whole project proposal specifications, refer to JV CSI specifications for specialist kitchen fit out refer to SHW drawings

7. Key levels Minibox +0.600 NADD

Artefact Loading Bay +1.400 NADD Minibox UDL +1.800 NADD Basement +2.500 NADD Ground + 10.000 NADD

Mezzanine + 15.000 NADD

Office +16.000 NADD Gallery + 20.000 NADD Plenum +27.040 NADD Oasis + 30.725 ~ +30.925 NADD

specified: refer to structural drawings.

8. The mound geometry shown in the GA plans, sections and elevations is indicative only. For a detailed description of the mound cladding geometry refer to drawing series A-M-EC.

All stone cladding details and dimensions shown on tender drawings are indicative only; final installation details to be provided by contractor to meet aesthetic design criteria and subject to approval of specified 1:1 landscaping prototype. IMPORTANT total loads of all landscaping build-up and foundations not to exceed maximum criteria per m2 as

Z02	IFC for plot P08 only	07/05/20	RP	RI
Z01	For Information	05/08/19	RP	RI
Dov.	Paggan For Issue	Doto	Chl	۸,

IFC for plot P08 only

دائرة الثقافة والسياحة

AND TOURISM Project Management Consultant

HILL

Hill International

Foster + Partners 115])

115[] International Tower, 25th Floor, Suite 2508, ADNEC Capital Centre, Karamah Street,

P.O Box 47445, Tel: +971 2 652 9222, Fax: 971 2 677 9772, Abu Dhabi, UAE Project Name and Location

ZAYED NATIONAL MUSEUM ABU DHABI - SECTOR SDN8 PLOT No. P8

Specialist Consultant

Drawing Title TIMELINE GARDEN TOILETS AT WATERFRONT COODINATES

Drawing Numb	Revision Z02		
Project No.	2681	Drawn By	AR
Date	05/08/19	Scale	1:NTS @A0

For Municipality Approval

—Berm to Bike Storage 01 TOILETS AT PLAZA 3D