

ADDENDUM TO THE CONTRACT

for the

Cruise Ship Terminal Staging Area Improvements – Phase II Contract No. DH13-017

ADDENDUM NO.: ONE

CURRENT DEADLINE FOR BIDS: August 6, 2013

PREVIOUS ADDENDA: NONE

ISSUED BY: City and Borough of Juneau ENGINEERING DEPARTMENT 155 South Seward Street Juneau, Alaska 99801

DATE ADDENDUM ISSUED:

July 22, 2013

The following items of the contract are modified as herein indicated. All other items remain the same. This addendum has been issued and is posted online. Please refer to the CBJ Engineering Contracts Division webpage at:

http://www.juneau.org/engineering_ftp/contracts/Contracts.php

DRAWINGS:

Item No. 1 *Insert* the attached Sheet No. 16, Drawing No. 2.07 POINT LAYOUT TABLE, labeled Addendum No.1, which was inadvertently omitted from the bid documents.

Jenniler Mannix. Contract Administrator

Total number of pages contained within this Addendum: 2

LAYOUT POINT TABLE							
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION			
(300)	478088.44	532675.90	29.79	EP, MATCH			
(301)	478090.99	532678.39	30.14	BCC, EC, MATCH			
(302)	478084.91	532680.78	29.87	ECC, EP			
603	478086.61	532682.56	29.75	ECC			
304)	478077.81	532687.80	29.95	ECC, EP			
305	478079.51	532689.50	29.75	ECC			
<u>306</u>	478072.86	532691.44	30.00	EP, MATCH			
<u>50</u> 7	478075.17	532693.87	30.14	BCC, EC, MATCH			
608	478084.69	532647.54	29.06	EP, MATCH			
309	478063.20	532668.86	29.31	EP, MATCH			
(310)	478066.48	532628.63	28.40	EP			
(311)	478069.75	532633.94	28.60	PC, EP			
(312)	478066.73	532634.26	29.08	PC, RAIL			
(313)	478073.39	532649.50	29.17	POC, EP			
(314)	478070.74	532658.66	29.00	BCC, EP			
(315)	478067.42	532663.51	29.15	ECC, EP			
(316)	478061.64	532657.60	29.60	BCC, GB			
(317)	478054.50	532664.58	29.45	COR, GB			
(318)	478065.32	532665.61	29.20	PT, EP			
(319)	478061.54	532669.05	29.26	PC, EP			
(320)	478052.26	532671.24	29.20	POC, EP			
(321)	478044.28	532665.93	29.11	PT, EP			
(322)	478050.80	532660.94	29.45	BCC, GB			
(323)	478040.68	532660.33	28.95	BCC, PC, EP			
(324)	478055.82	532648.51	29.52	EC, JOINT			
(325)	478041.93	532654.76	28.79	PT, EP			
(326)	478051.81	532648.64	29.05	COR, EP			
(327)	478058.08	532644.37	29.42	EC			
(328)	478068.27	532657.47	29.45	PT, RAIL			
(329)	478045.66	532664.25	29.10	ECC			

LAYOUT POINT TABLE (1)						
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION		
400	478026.09	532702.10	29.55	EP, MATCH		
(401)	478022.85	532702.91	29.58	PC, BCC, EP		
(402)	478027.69	532695.97	29.45	ECC, EP		
403	478027.71	532686.51	29.20	PCC, EP		
(404)	478021.79	532701.20	30.00	BCC, GB		
405	478025.78	532695.39	29.50	ECC, GB		
(406)	478025.97	532687.65	29.25	TBC, ECC		
(407)	478022.35	532689.89	29.30	GB		
408	478016.87	532693.27	29.70	BCC, GB		
409	478017.15	532683.70	29.12	PT, EP		
(410)	477999.24	532694.76	29.25	PC, EP		
(411)	477998.39	532705.96	29.38	PCC, EP		
(412)	478006.85	532709.53	29.60	ECC, GB		
(413)	478014.40	532708.19	29.60	PT, BCC, EP		
(414)	478013.36	532706.54	30.05	BCC, GB		
(415)	478006.93	532707.53	29.51	ECC, GB		
(416)	477999.34	532704.10	29.30	TBC, ECC		
(417)	478003.28	532701.66	29.40	GB		
418	478008.38	532698.52	29.80	BCC, GB		

POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION			
(22)	478240.83	532515.04	27.88	EP, MATCH			
23	478228.56	532529.59	28.13	BCC, EP			
(24)	478212.91	532545.04	28.34	EP, MATCH			
(25)	478230.07	532531.06	28.50	BCC			
26	478225.95	532535.40	28.14	ECC			
(2)	478219.13	532542.72	28.24	ECC			
28	478215.11	532547.13	28.65	ВСС, МАТСН			
29	478231.57	532540.81	28.35	GB			
(230)	478223.37	532546.70	28.36	GB			
231	478209.45	532511.94	27.67	EP, MATCH			
(32)	478199.86	532475.72	27.75	PC, EP			
233	478207.57	532503.49	27.80	POC, EP			
(234)	478206.03	532508.19	27.65	BCC, EP			
(235)	478203.09	532513.35	27.69	ECC, EP			
(236)	478195.60	532520.80	27.69	ECC, EP			
(3)	478189.98	532523.82	27.75	BCC, EP			
(38)	478195.60	532506.39	28.30	BCC, JOINT			
(239)	478188.54	532513.50	28.30	BCC, JOINT			
(240)	478179.81	532510.86	28.43	GB, EC			
(241)	478178.84	532524.39	28.40	GB, FC			
(242)	478179.12	532526.05	27.90	GB, EP			
(243)	478184.17	532542.29	27.89	GB, EP, MATCH			
(244)	478157.78	532517.08	27.65	PT, EP			
(245)	478169.93	532487.79	28.47	GB, EC			

POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION		
00	478466.59	532286.99	27.19	EP, MATCH		
201	478455.19	532298.53	27.28	BCC, EP		
202	478438.47	532312.96	27.32	EP, MATCH		
203	478448.67	532276.08	26.77	EP, MATCH		
204)	478440.14	532282.54	26.73	BCC, EP		
205	478435.68	532286.55	26.70	ECC, EP		
206	478428.30	532293.31	26.73	ECC, EP		
$\overline{\textcircled{0}}$	478427.59	532293.90	26.68	PC, EP		
08	478423.85	532296.31	26.70	EP, BCC		
209	478430.26	532280.68	27.15	BCC, JOINT		
210	478422.91	532287.50	27.10	BCC, JOINT		
211	478439.04	532265.50	27.51	BLDG, MATCH		
212	478427.10	532253.33	27.49	BLDG, MATCH		
213	478427.18	532276.79	27.15	POC, JOINT		
214)	478420.32	532283.26	27.08	POC, EC		
215	478416.21	532265.14	27.15	POC, JOINT		
216	478408.50	532272.15	26.97	POC, EC		
217	478412.94	532297.08	26.54	PCC, EP		
218	478408.30	532292.81	26.45	PT, EP		
219	478405.63	532286.38	26.40	PC, EP		
20	478398.86	532279.62	26.28	PT, EP		
221	478412.25	532308.81	26.88	EP, MATCH		

dendum No.1 y 22, 2013	EVISIONS DESCRIPTION	DWN.	CKD. AP	E N G DESIGN: NAM DRAWN: NAM	9360 Glacier Highway, Ste. 100 Juneau, Alaska 99801 Phone: 907-586-2093 Fax: 907-586-2099 www.pndengineers.com SCALE:	HILL ON LARGE AND LARGE AND LARGE ADDRESS AND LA	

