HOT-MIX ASPHALT ATLERNATE BID A

LOCATION STATION TO STATION		DESCRIPTION	HOT-MIX ASPHALT PAVEMENT (FULL DEPTH), 11 1/4"	FOR INFORMATION ONLY SURFACE COURSE (STAGE 3)	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N90	SUBBASE GRANULAR MATERIAL, TYPE C	BITUMINOUS MATERIALS (PRIME COAT) *	HOT-MIX ASPHALT SHOULDERS 8"
			SQ YD	TON	TON	TON	POUND	SQ YD
STAGE 1A								
U.S. 45								
449+88	678+00	SB US 45	64,988	8,188			73,111.3	
449+88	482+39	SB OS				721	9,801.9	3,600
482+61	516+09	SB OS				658	8,935.9	3,282
516+29	576+93	SB OS				1,341	18,218.1	6,692
577+10	606+31	SB OS				641	8,713.8	3,201
606+49	649+28	SB OS				944	12,821.5	4,709
649+46	678+00	SB OS				631	8,571.6	3,148
452+18	482+05	SB IS				412	4,169.0	1,348
483+40	515+74	SB IS				439	4,450.5	1,439
517+42	576+57	SB IS				803	8,137.6	2,630
577+92	605+95	SB IS				381	3,860.6	1,248
607+30	678+00	SB IS				960	9,724.7	3,143
STAGE 2								
U.S. 45								
449+88	710+61	NB US 45	73,616	9,276			82,818.3	
449+88	482+39	NB OS				592	8,709.0	3,199
482+61	516+39	NB OS				748	10,158.6	3,731
516+65	576+93	NB OS				1,336	18,153.9	6,668
577+10	606+31	NB OS				641	8,713.5	3,201
606+49	694+64	NB OS				1,951	26,518.1	9,740
694+83	710+61	NB OS				348	4,731.7	1,738
449+88	452+18	SB IS				27	271.2	88
449+88	482+05	NB IS				438	4,432.7	1,433
482+91	515+74	NB IS				456	4,614.8	1,492
516+93	576+57	NB IS				819	8,299.2	2,683
577+43	605+95	NB IS				397	4,022.2	1,300
606+81	693+70	NB IS				1,186	12,018.5	3,885
695+18	706+20	NB IS				187	664.8	614
700+00	706+20	NB IS						
STAGE 3							1,233.7	
U.S. 45								
678+00	706+32	SB US 45	8,385	1,056			9,433.0	
706+32	710+61	SB US 45			148		264.0	
678+00	694+48	SB OS				364	4,950.7	1,818
694+72	710+61	SB OS				347	4,711.7	1,731
689+05	694+15	NB IS				71	722.6	234
678+00	694+15	SB IS				220	2,226.8	720
695+14	706+32	SB IS				153	1,553.4	502
PRO	DJECT TOTAL		146,989	18,520	148	18,211	389,739	79,215

^{*} SEE CALCULATION SHEETS FOR APPLICATION RATE

MATERIAL TRANSFER DEVICE ATLERNATE BID A

LOCATION STATION TO STATION	ITEMS	AREA	SURFACE COURSE AND TOP BINDER	VOLUME	CONVERSION	MATERIAL TRANSFER DEVICE
SIATION		SQ FT	IN	CUYD	TON/CY	TONS
STAGE 1A						
U.S. 45						
449+88 TO 678+00	HMA PAVEMENT FULL DEPTH, 11.25"	584,892	5.25	9477	2.016	19106
STAGE 2						
U.S. 45						
449+88 TO 710+61	HMA PAVEMENT FULL DEPTH, 11.25"	662,544	5.25	10736	2.016	21643
STAGE 3						
U.S. 45						
678+00 TO 706+32	HMA PAVEMENT FULL DEPTH, 11.25"	75,465	5.25	1223	2.016	2465
706+32 TO 710+61	10+61 HMA SURFACE COURSE, MIX "D", N90		2.25	73	2.016	148
PROJECT TOTAL						43,363

NOTE: LIMITS SHOWN FOR PAY ITEMS ON THESE SCHEDULES MAY HAVE ADDITIONAL LIMITS AND VALUES IN OTHER SCHEDULES.

FILE NAME =	USER NAME = bemery	DESIGNED -	REVISED -		SCHEDULE OF QUANTITES				F.A.P.	SECTION	COUNTY	TOTAL S SHEETS	HEET NO.		
P:\Projects\2011 Projects\11297 - IDOT US	ojects\11297 - IDOT US#5 Ph2\CV\CADD Sheets\D978077-sht-schedule.dgBRAWN -		REVISED -	STATE OF ILLINOIS	ALTERNATE BID A						332	(29,30)R-1	SALINE	745	64
	PLOT SCALE = 100.00 '/ in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	ALIEKNATE BID A					·	CONTRACT	T NO. 78	377		
	PLOT DATE = 4/30/2014	DATE -	REVISED -		SCALE: N.T.S. SHEET NO. OF SHEETS STA. TO STA.		TO STA.		ILLINOIS FED.	AID PROJECT		\neg			