SUMMARY OF QUANTITIES (BASE BID)								
ITEM NO.	DESCRIPTION	UNIT	TOTAL QUANTITIES	AS BUILT QUANTITIES				
AR150150	ENGINEER'S FIELD OFFICE	L.S.	1					
AR150540	HAUL ROUTE	L.S.	1					
AR151410	CLEARING	AC.	4.2					
AR152410	UNCLASSIFIED EXCAVATION	C.Y.	18,288					
AR152442	OFFSITE BORROW EXCAVATION	C.Y.	3,471					
AR156510	SILT FENCE	L.F.	1,050					
AR156511	DITCH CHECK	EA.	2					
AR156520	INLET PROTECTION	EA.	4					
AR156530	TEMPORARY SEEDING	AC.	5.9					
AR156540	RIP RAP	S.Y.	200					
AR701554	54" RCP,CLASS IV	L.F.	1,470					
AR751415	INLET - SPECIAL	EA.	3					
A9751568	MANHOLE 8,	ΕΛ	1	<u> </u>				

L.F. EA. EA. EA. EA. EA. S.Y. AC. AC.

1,206 5.9 5.2 1,865

SUMMARY OF QUANTITIES (ADD. ALT. NO. 1)

MANHOLE 8'
CONCRETE HEADWALL 54"

FIELD TILE CONNECTION EROSION PROTECTION BLANKET

REMOVE HEADWALL

MULCHING EXCELSIOR BLANKET

SEEDING

AR751568 AR752654 AR752903

AR800415

AR800417 AR901510

AR908510 AR908520

ITEM NO.	DESCRIPTION	UNIT	TOTAL QUANTITIES	as Built Quantities
AS150540	HAUL ROUTE	L.S.	1	
AS705411	POROUS BACKFILL NO. 1	C.Y.	443	
AS705524	4" PERFORATED UNDERDRAIN W/SOCK	L,F.	9,850	
AS705530	10" PERFORATED UNDERDRAIN W/SOCK	L.F.	1,626	
AS800416	SPECIAL GRADING	AC.	0.9	

<u>.</u>	INDEX TO SHEETS		
SHEET NO.	DESCRIPTION		
1	COVER SHEET	LOGAN COUNTY AIRPORT	
2	SUMMARY OF QUANTITIES AND INDEX TO SHEETS	O %	ı
3	PROPOSED SAFETY PLAN	AN COUNTY AIRPO	,
4	BASE BIO SOUTHEAST QUADRANT	₹×	
5	PROPOSED DRAINAGE PLAN	\	ĺ
6	PROPOSED STORM WATER POLLUTION PREVENTION PLAN	<u></u>	:
7	PROPOSED STORM WATER POLLUTION PREVENTION DETAILS	5 z	-
8	PROPOSED PIPE PLAN AND PROFILE STA. 0+00 TO STA. 13+00	5 7	į
9	PROPOSED PIPE PLAN AND PROFILE STA. 13+00 TO STA. 21+60	og) }
10	PROPOSED DRAINAGE DETAILS	zž	•
11	PROPOSED STAKING PLAN STA. 0+00 TO STA. 7+00		i
12	PROPOSED STAKING PLAN STA. 7+00 TO STA. 15+00	ŏ	
13	PROPOSED STAKING PLAN STA. 15+00 TO STA. 21+60		
14	PROPOSED CROSS-SECTIONS FOR SOUTHEAST QUADRANT STA. 0+00 TO STA, 1+50		
15	PROPOSED CROSS-SECTIONS FOR SOUTHEAST QUADRANT STA. 2+00 TO STA. 4+50		
16	PROPOSED CROSS-SECTIONS FOR SOUTHEAST QUADRANT STA. 5+00 TO STA. 7+50		
17	PROPOSED CROSS-SECTIONS FOR SOUTHEAST QUADRANT STA. 8+00 TO STA. 10+50		
18	PROPOSED CROSS-SECTIONS FOR SOUTHEAST QUADRANT STA. 11+00 TO STA. 12+00		7,
19	PROPOSED CROSS-SECTIONS FOR SOUTHEAST QUADRANT STA. 12+50 TO STA. 13+50		1 5
20	PROPOSED CROSS-SECTIONS FOR SOUTHEAST QUADRANT STA. 14+00 TO STA. 15+00	813-060chD 0800 0027-LP DWG 17 O SCALE	
21	PROPOSED CROSS-SECTIONS FOR SOUTHEAST QUADRANT STA. 15+50 TO STA. 16+50]]	1 5
22	PROPOSED CROSS-SECTIONS FOR SOUTHEAST QUADRANT STA. 17+00 TO STA. 19+50	S S w	1
23	PROPOSED CROSS-SECTIONS FOR SOUTHEAST QUADRANT STA. 20+00 TO STA. 21+60.00	Re. 813-0600MD. RR-002FLP.DWG. NOT TO SCALE.	
24	ADD. ALT. NO. 1 NORTHWEST QUADRANT	1223	ð 18
25	PROPOSED DRAINAGE PLAN	Mo. 813-	90/51//0
26	PROPOSED GEOMETRICS PLAN	회심원 8	ÌΈ
27	PROPOSED PIPE PROFILES LINE A, LINE 1A & LINE 2A	71	
28	PROPOSED PIPE PROFILES LINE 3A, LINE 4A, LINE 5A, LINE 6A & LINE 7A	HE Project	loste
29	PROPOSED PIPE PROFILES LINE B, LINE 1B & LINE 2B	चा धा आ ।	Ğ .
30	PROPOSED PIPE PROFILES LINE 3B, LINE 4B, LINE 5B & LINE 6B		
31	PROPOSED PIPE PROFILES LINE 7B & LINE 8B		
32	PROPOSED PIPE PROFILES LINE 98 & LINE 108		
33	SPECIAL GRADING AREAS	\(\vec{v} \)	S
		HANSON	Hanson Professional Services Inc.
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DRAINAGE IMPROVEMENTS