-(34)

(33)

(38)

908 MULCHING NOTES THE PROPOSED MULCHING SHALL BE ACCOMPLISHED IN ACCORDANCE WITH ITEM 908 "MULCHING" AS STATED ON PAGE 127 OF THE SUPPLEMENTAL SPECIFICATIONS AND RECURRING SPECIAL PROVISIONS, ADOPTED JULY 1, 2004. THIS ITEM SHALL CONSIST OF THE FURNISHING, TRANSPORTING, AND PLACING MULCH OVER THE SEEDED AREA. DISTURBED AREAS OUTSIDE THE SEEDING LIMITS SHALL ALSO BE MULCHED AND PARTICIPATION WILL BE THE SAME AS FOR SEEDED AREAS.

908-3.4 STRUCTURE CLEANING: AFTER THE PROPOSED MULCH HAS BEEN APPLIED, THE CONTRACTOR WILL CLEAN THE MULCH OFF ALL STRUCTURES (DRAINAGE, ELECTRICAL, LIGHTS, ETC.).

908-2.1 MULCH MATERIAL: THE CONTRACTOR WILL FURNISH HYDROMULCH AS THE TYPE

DATE MULCHING COMPLETED_

CTR. 100' R

(26)

(42)

RUNWAY END 9

STA. 100+00

THE PROPOSED MULCHING WILL BE PAID FOR UNDER ITEMS: AR908510 MULCHING _____ 45 ACRES

LEGEND

EXISTING IMPROVEMENTS PROPOSED SEEDING AREA

PROPOSED LIME AND FERTILIZE ONLY AREA

OF MULCH MATERIAL TO BE USED ON THIS PROJECT.

	BASE BID SEEDING QUANTITIES			,
ITEM NO.	DESCRIPTION	UNIT	QUANTITY	
AR156530	TEMPORARY SEEDING	AÇ.	23	
AR800578	LIME AND FERTILIZE	AC.	6	
AR901510	SEEDING	AC.	45	
AR908510	MULCHING	AC.	45	

TEMPORARY SEEDING WILL BE COMPLETED AS NECESSARY TO MINIMIZE THE AMOUNT OF EXPOSED ERODABLE SURFACE AREA WITHIN THE PROJECT LIMITS. SEED SHALL CONSIST OF OATS FROM MARCH 1 TO JULY 31 AND WINTER WHEAT FROM AUGUST 1 TO NOVEMBER 15. SEED BED PREPARATION SHALL NOT BE REQUIRED IF THE SOIL IS IN A LOOSE CONDITION. LIGHT DISKING SHALL BE DONE IF THE SOIL IS HARD PACKED OR CAKED. FERTILIZER NUTRIENTS WILL NOT BE REQUIRED. UNLESS OTHERWISE NOTED THE TEMPORARY SEED WILL BE APPLIED IN ACCORDANCE TO SUPPLEMENTAL AND RECURRING SPECIAL PROVISIONS DATED JULY 1, 2004. A QUANTITY OF 23 ACRES WAS ESTABLISHED FOR BID HOWEVER MORE OR LESS MAY BE NECESSARY OVER THE COURSE OF THE PROJECT. THE PROPOSED TEMPORARY SEEDING WILL BE PAID FOR UNDER ITEM: AR156530 TEMPORARY SEEDING ____ 23 ACRES N-S RUNWAY STA. 279+88.23 TAXIWAY "D" STA. 19+57.48 AREA OF LIME AND-FERTILIZE ONLY = 6 AC. MUNICIPAL **AYLORVILLE** ິ8ີ PROPOSED YAWIXAT. (16) PROPOSED RUNWAY 9/27 (3,500' X 60') (20)RUNWAY END 27 STA. 135+00 PROPOSED SEEDING LIMITS **RUNWAY END 36** STA. 262+00 ELEV. 619.45'

(49)

156 TEMPORARY SEEDING NOTES

AR800578 - LIME AND FERTILIZE NOTES

-PROPOSED SEEDING

AREA = 7 ACRES *

ALL DISTURBED AREAS LOCATED WITHIN THE BOUNDARY SHOWN AND LABELED ON THE DRAWING AS THE PROPOSED LIME AND FERTILIZE ONLY LIMIT WILL BE LIMED AND FERTILIZED IN ACCORDANCE WITH THESE NOTES AND THE SPECIAL PROVISION FOR AR901510 — SEEDING. ALL AREAS OUTSIDE THE DESIGNATED SEEDING LIMITS AND THE LIME AND FERTILIZE LIMITS, THAT ARE EXISTING AREAS USED FOR AGRICULTURAL PURPOSES, AND ARE DISTURBED OVER THE COURSE OF THE PROJECT WILL ALSO BE LIMED AND FERTILIZED BUT AT THE CONTRACTOR'S OWN EXPENSE.

THE PROPOSED LIME WILL BE ACCOMPLISHED BY INCORPORATING AGRICULTURAL LIME INTO THE SOIL AT A RATE OF 2 TON/ACRE.

THE PROPOSED FERTILIZING WILL BE ACCOMPLISHED BY INCORPORATING A FERTILIZER CONTAINING THE FOLLOWING INTO

TOTAL NITROGEN: 18% AVAILABLE PHOSPORIC ACID: 24% WATER-SOLUBLE POTASH: 6%

THE ABOVE WILL BE APPLIED AT A RATE OF 420 LBS/ACRE AND WILL BE REQUIRED TO BE INCORPORATED TO A MINIMUM DEPTH OF 3 INCHES.

THE COST OF ALL MATERIALS, LABOR, AND EQUIPMENT NECESSARY TO COMPLETE THIS TASK WILL BE CONSIDERED INCIDENTAL TO ITEM AR800578 - LIME AND FERTILIZE AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.

DATE LIME COMPLETED DATE FERTILIZER COMPLETED .

THE PROPOSED LIME AND FERTILIZER WILL BE PAID FOR UNDER ITEMS: AR800578 LIME AND FERTILIZE _____ 6 ACRES

SEEDING AREA LOCATIONS								
POINT	STATION	OFFSET	POINT	STATION	OFFSET	POINT	STATION	OFFSET
1	19+21 (TXY)	140' LT.	19	133+07 (RWY)	203' RT.	37	93+60 (RWY)	235' RT.
2	18+54 (TXY)	140' LT.	20	132+71 (RWY)	154' RT.	38	97+20 (RWY)	153' RT.
3	18+54 (TXY)	212' LT.	21	133+43 (RWY)	153° LT.	39	100+80 (RWY)	153' RT.
4	18+13 (TXY)	212' LT.	22	124+37 (RWY)	153° LT.	40	100+80 (RWY)	300' RT.
5	18+13 (TXY)	140' LT.	23	108+11 (RWY)	153' LT.	41	101+20 (RWY)	300' RT.
6	19+20 (TXY)	100' RT.	24	107+25 (RWY)	392' LT.	42	101+20 (RWY)	153' RT.
7	18+54 (TXY)	100' RT.	25	106+75 (RWY)	374° LT.	43	364+50 (DTCH)	75' RT.
8	18+54 (TXY)	138' RT.	26	107+55 (RWY)	153 ' LT.	44	364+50 (DTCH)	100' RT.
9	18+14 (TXY)	138' RT.	27	102+62 (RWY)	153' LT.	45	362+50 (DTCH)	100' RT.
10	18+14 (TXY)	100' RT.	28	99+75 (RWY)	292' LT.	46	362+50 (DTCH)	55' RT.
11	17+03 (TXY)	100' RT.	29	97+25 (RWY)	498' LT.	47	358+22 (DTCH)	60' LT.
12	14+67 (TXY)	140' LT.	30	96+75 (RWY)	437' LT.	48	357+95 (DTCH)	55' RT.
13	14+10 (TXY)	198' LT.	31	99+25 (RWY)	231' LT.	49	353+50 (DTCH)	60° LT.
14	138+52 (RWY)	153' LT.	32	99+13 (RWY)	153' LT.	50	353+04 (DTCH)	5' LT.
15	138+52 (RWY)	153' RT.	33	97+20 (RWY)	153' LT.	51	353+04 (DTCH)	5' RT.
16	137+83 (RWY)	153' LT.	34	93+60 (RWY)	235' LT.	52	353+50 (DTCH)	55' RT.
17	135+10 (RWY)	153' RT.	35	87+65 (RWY)	235' LT.	53	105+00 (RWY)	275' LT.
18	134+42 (RWY)	203' RT.	36	87+65 (RWY)	235' RT.			

-PROPOSED SEEDING

AREA = 38 ACRES

HANSON

ILLINOIS

TAYLORVILLE,

TA001

CONSTRUCT RUNWAY 9-27

HALF SIZE SCALE 1"= 400

FULL SIZE SCALE 1"= 200

40 of 127 sheets

(36)