GENERAL NOTES

THE CONTRACTOR SHALL CAREFULLY PRESERVE ALL PROPERTY MARKS, SECTION OR SUBSECTION MONUMENTS ENCOUNTERED, UNTIL AN OWNER OR AUTHORIZED SURVEYOR OR AGENT HAS WITNESSED OR OTHERWISE REFERENCED THEIR LOCATION. ANY PROPERTY MARKS, SECTION OR SUBSECTION MONUMENTS UNLESS REFERENCED, DAMAGED BY THE CONTRACTOR SHALL BE REPLACED AT THE EXPENSE OF THE CONTRACTOR.

THE CONTRACTOR SHALL REMOVE ALL STRUCTURES WITHIN THE EXISTING AND NEW RIGHT OF WAY AS DIRECTED BY THE ENGINEER AND AS SHOWN ON PLANS. NO ADDITIONAL COMPENSATION WILL BE ALLOWED. ALL EXISTING DRAINAGE PIPES AND END SECTIONS SHALL BE CAREFULLY REMOVED DURING CONSTRUCTION AND STACKED ALONG THE RIGHT OF WAY AS DIRECTED BY THE ENGINEER. THIS SALVAGE AND STORAGE OF EXISTING DRAINAGE PIPES AND END SECTIONS SHALL BE CONSIDERED AN INCIDENTAL ITEM TO THE CONTRACT. ALL SALVAGED PIPES SHALL REMAIN THE PROPERTY OF THE COUNTY.

ALL TELEPHONE AND ELECTRIC POLES, GAS PIPES, ETC. IN THE WAY OF THE IMPROVEMENT SHALL BE MOVED BY THE UTILITIES PRIOR TO CONSTRUCTION AND SHALL NOT BE INCLUDED IN THE CONTRACT. THE CONTRACTOR SHALL NOTIFY THE RESPECTIVE UTILITIES TO MAKE THE NECESSARY ADUSTMENTS PRIOR TO THIS CONSTRUCTION.

THE LOCATION AND ELEVATION OF THE VARIOUS UNDERGROUND UTILITIES AS SHOWN ON THE PLANS ARE NOT TO BE TAKEN AS EXACT. THE CONTRACTOR SHALL USE SPECIAL CARE WHEN CONDUCTING CONSTRUCTION OPERATIONS NEAR THEM TO PREVENT DAMAGE.

ALL TREES LESS THAN 6" DIAMETER WITHIN THE CONSTRUCTION LINES AND SHOWN ON THE PLANS TO BE REMOVED WILL NOT BE PAID FOR UNDER THE BID ITEM OF "TREE REMOVAL". THE COST OF REMOVING THESE TREES SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE BID PER CUBIC YARD FOR EARTH EXCAVATION (SPECIAL).

THE FINAL TOP 4" OF SOIL IN ANY AREA DISTURBED BY THE CONTRACTOR MUST BE ABLE TO SUPPORT VEGETATION.

EXISTING MAIL BOXES, STREET SIGNS AND TRAFFIC SIGNS THAT ARE WITHIN THE CONSTRUCTION LIMITS SHALL BE REMOVED AND RESET BY THE CONTRACTOR. COST OF REMOVING AND RESETTING TO BE INCLUDED IN THE CONTRACT UNIT PRICE BID PER UNIT FOR EARTH EXCAVATION (SPECIAL)

WHERE THE PROPOSED CONSTRUCTION MEETS AN EXISTING BITUMINOUS SURFACE, OR WHERE SAWING IS STATED ON THE PLANS, THE EXISTING SURFACE SHALL BE SAWED IN A NEAT, STRAIGHT LINE. COST OF SAWING TO BE INCLUDED IN THE CONTRACT UNIT PRICE PER UNIT FOR EARTH EXCAVATION (SPECIAL).

EARTHWORK SCHEDULE

LOCATION	EARTH EXCAVATION (SPECIAL) (CU YD)	EARTH EXCAVATION ADJUSTED FOR SHRINKAGE 25% (CU YD)	EMBANKMENT (CU YD)	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-) (CU YD)
CENTER ROAD STA. 10+84 - 89+65	13,010	9,757	8,291	1,466
TOTALS	13,010	9,757	8,291	1,466

SCHEDULES

STATION	LINTT	REMARKS
31812011	- CIVET	(12217) (1112
30' R 11+20	8	A 1922 - 2021 -
29' R 11+80	12	
32' L 32+59	8	
31' L 32+86	10	
31' L 33+12	12	
30' L 33+39	8	
30' L 60+84	8	V
PROJECT TOTAL	66	

STATION UNIT REMARKS		
STATION	UNII	NEMANNO
22' L 58+24	24	
23' L 58+46	36	
23' L 58+62	48	
23' L 59+19	18	
22' L 59+33	40	
24' L 59+51	24	
24' L 59+62	36	
25' R 60+56	32	
29' L 64+86	28	440400
30' L 65+70	38	44.44.44.44.44.44.44.44.44.44.44.44.44.
PROJECT TOTAL	324	

STATION	CU YD	REMARKS
CONTINGENCY ITEM	100	AS DIRECTED BY THE ENGINEER
PROJECT TOTAL	100	

SEEDING, CLASS 7				
STATION	ACRE	REMARKS		
L & R 10+84 - 89+65	7,08	TEMPORARY SEEDING		
PROJECT TOTAL	7,08			

SEEDING, CLASS 1 (SPECIAL)		
STATION	ACRE	REMARKS
L & R 10+84 - 89+65	1.28	LAWN MIXTURE - SEE SWPPP FOR DETAILS
PROJECT TOTAL	1.28	

			and a stage process of the	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RTE.	SECTION	COUNT	Y TOTAL SHEETS	SHEET NO.
89	04-00229-00-F	OGL	.E 42	4
STA.		TO STA.		
FED. RO	AD DIST. NO. ILLI	NOIS FED.	AID PROJECT	Γ

SEEDING, CLASS 2 (SPECIAL)			
STATION	ACRE	REMARKS	
L & R 10+84 ~ 89+65	5.80	ROADSIDE MIXTURE	
PROJECT TOTAL	5.80		

STATION	SQ YD	REMARKS		
	·			
(. 21±00 = 27±00	533	8' WIDE		
R 21+00 - 23+52	240	8' WIDE		
R 23+76 - 25+87	188	8' WIDE		
R 26+15 - 27+33	105	8' WIDE		
PROJECT TOTAL	1.066			

CTATION	EACH	REMARKS
STATION	EACH	KEMARKS
L & R 21+00	2	AS DIRECTED BY THE ENGINEER
L & R 23+00	2 .	AS DIRECTED BY THE ENGINEER
L & R 25+00	2 .	AS DIRECTED BY THE ENGINEER
L & R 27+00	2	AS DIRECTED BY THE ENGINEER
L & R 36+00	2	AS DIRECTED BY THE ENGINEER
L & R 48+00	2	AS DIRECTED BY THE ENGINEER
L & R 53+00	2	AS DIRECTED BY THE ENGINEER
L & R 58+00	2	AS DIRECTED BY THE ENGINEER
L & R 63+00	2	AS DIRECTED BY THE ENGINEER
L & R 65+00	2	AS DIRECTED BY THE ENGINEER
L & R 68+00	2	AS DIRÈCTED BY THE ENGINEER
L & R 71+00	2 .	AS DIRECTED BY THE ENGINEER
L & R 80+00	2	AS DIRECTED BY THE ENGINEER
L & R 83+00	2 .	AS DIRECTED BY THE ENGINEER
L & R 87+50	2	AS DIRECTED BY THE ENGINEER
ROJECT TOTAL	30	· · · · · · · · · · · · · · · · · · ·

PERIMETER EROSION BARRIER			
STATION FOOT REMARKS			
R 37+05 - 42+05	500	SET INSIDE OF R.O.W. LINE	
PROJECT TOTAL	500	•	

INLET AND PIPE PROTECTION				
STATION	EACH	REMARKS		
L 11+03	1	18" PIPE CULVERT		
R 18+07	1	18" FIPE CULVERT		
R 63+80	L	. 18" PIPE CULVERT		
R 85+00	1	INLET T-A		
ROJECT TOTAL	4	urbassandina disentente en residente en residente en entre en entre en entre en entre en entre en en entre en E		