North Caronila State Highway Commission, June 4, 1968—Continued

p	er hour	P4	r hour
Form setter helper (paving and		Power equipment operators—Con.	, 110117
curb)		Motor grader operator	\$2.30
Form setter (structures)		Roller, steel wheel (plant-	φ <u>=</u> . ου
Form setter helper (structures)_	1. 75	mix pavements)	1.60
Laborer, common	1.60	Roller, steel wheel (other)	1.60
Laborer, utility man	1.60	Roller, pneumatic (self- pro-	1.00
Mechanic	2.25	pelled)	1.60
Mechanic helper	1.60	Scrapers (7 cubic yards and	
Oiler	1.60	less)	2.00
Painter (structures)	2.00	Scrapers (over 7 cubic	
Painter helper (structures)	1. 75	yards)	2.25
Pipelayer (concrete and clay)	1.75	Side boom	2.15
Pipelayer helper (concrete and		Tractor (crawler type) 80	
_ clay)	1.60	horsepower and less	1.60
Powderman	2.00	Tractor (crawler type) over	
Powderman helper	1. 75	80 horsepower	2.00
Power equipment operators:	0.00	Tractor (pneumatic) 80	
Asphalt distributor	2.00	horsepower and less	1.60
Asphalt paving machine	2.00	Tractor (pneumatic) over 80	
Bulldozer, 80 horsepower and	4 72	horsepower	1. 75
less en en en hora	1. 75	Traveling plant (stabiliza-	
Bulldozer, over 80 horse-	2, 25	tion) Trenching machine, light	1. 75
Concrete paying curing ma-	2. 20	Trenching machine, heavy	2.00
chine	2, 00	Wagon drill or boring ma-	2.20
Concrete paving mixer	2. 75	chine	1, 75
Crane, clamshell, backhoe,	2. 10	Reinforcing steel setter (pav-	1. 10
derrick, dragline, shovel		ing)	1.60
(less than 1½ cubic		Reinforcing steel setter	1.00
yards)	2.00		0.6=
Crane, clamshell, backhoe,		(structures)	2.65
derrick, dragline, shovel		Reinforcing steel setter	
$(1\frac{1}{2}$ cubic yards and		helper	1. 70
over)	2.60	Steel worker (structural)	3.00
Crusher and screening plant		Steel worker helper (struc-	
operator	2.50	tural)	1. 75
Elevating grader	2.65	Spreader box man	1. 75
Foundation drill operator		Swamper	1.60
(crawler mounted)	\$3. 87	Truck drivers:	
Foundation drill operator		Single axle, light	1.60
(truck mounted)	2.50	Single axle, heavy	1.60
Foundation drill operator		Tandem axle or semitrailer_	1.60
helper	2. 25	Winch	1.60
Front end loader (1 cubic		Vibrator man (hand type)	1.60
yards and less)	1. 75	Weighman (truck scales)	1.60
Front end loader (over 1	1 75	Welder	3. 00
cubic yards) Mixer (over 16 cubic feet)	$\begin{bmatrix} 1.75 \\ 2.00 \end{bmatrix}$	Welder helper	1. 75
Motor grader operator, fine	2.00	Pipelayers, rigid conduit (elec-	2. 10
grade	2. 50	tric)	1. 75
81440	 001	····/	1. 10

Mr. Borges. That is our presentation, Mr. Chairman, and we thank

Mr. Borges. That is our presentation, Mr. Chairman, and we thank you very much.

Mr. Kluczynski. I really appreciate your patience and being a nice fellow, to allow us to put your statement in the record. As you know, we are going to be called up in the next few minutes.

Mr. Denney, do you have any questions?

Mr. Denney. Looking over your statement, I have not had a chance to cover it completely yet, but especially on page 2 you refer to Federal-aid system's impact on employment and then you talk, on page 3,