

LAKE COUNTY FLORIDA DAILY REPORT OF CONSTRUCTION

FPN NO. 435515-1-58-01	FAN NO.	DATE February 2,	2016	DAY OF	WEEK Tuesday
PROJECT NAME No. Hancock Road Extension Phase IIIA and IIIB	ntracting	COMPLETION DATE March 5, 2016			
WEATHER CONDITIONS: Clear TEMPERATURE: High Low	□ Partly Cloudy	☐ Heavy Clouds		0	!
WIND: □ None □ Slight □ Stro RAIN DURATION: □ 0-2 Hrs. □ 2-4 Hrs.	ng RAIN: Non-	e □ Light			
WORKING CONDITIONS: ☐ Excellent DURATION OF ACCEPTABLE CONDITIONS: ☐ 2-4 H	✓ Good Hrs. □ 0-2 Hrs.	□ Fair □ Unacceptable		□ Bad	
SOIL CONDITIONS: ✓Dry □ Wet	□ Extremely	Wet			
MOT ✓ Yes □ No □ Remarks _					
EROSION CONTROL: 7 Yes No Re	marks 5, // fence	meeds sepair			
EFFECTS OF WEATHER ON MAJOR W	ORK ITEMS (CHEC				
M r and/or Controlling work items		No Effect	No Work 2-4 Hrs.	No Work	and the second s
			<u>2-4 1115.</u>	<u>4-6 Hrs.</u> □	<u>All Day</u> □
GENERAL COMMENTS:				— Ц	
GETTERU E COMMENTO.					
VISITORS:					
INSPECTOR'S SIGNATURE:	HOURS ON TI FROM: 9:30	HE JOB: TO: <i>12:00</i>)	TOTA	L HOURS:
ENGINEER IN CHARGE (name, rank and	initials)			DAY <u>399</u>	OF <u>430</u>

DAILY REPORT OF CONSTRUCTION

						DESC	CRIPTION	N OF WORK			
CONTF	RACTOR/SU	BCONTR	ACTOR:								
			0			OPERA	TION an	d LOCATION	/ //		
	urb cre	w gre	- for	ning	and	ins	halling	the steel	in the	bass.	e wall
0	id cust	at.		34to			2374				
G	ade cre	(1) (3	gradin	e th	e ald	roas	bed	of Bsidge	r. Crew	15 90	ading behind
Cu		old 50	west						_ //	~	J
w	afer "+15	uck is	water	ering	500	Re	in Fe	sgale to	Jim Hu	nf	
	1 -			/		11.	-11	grade from	. 66	2/1400	La Sha
0	ade Cse	wis	WOSE	ring	0~	the	205	91000 4100	· Orac	201100	70 0,100
ou	00,00										
		7.0	1101	ID C IV	DIVED			MA	TERIALS RE	CEIVED	
	SONNEL PERINT.	NO.	HOU	JRS WC	DRKED	_		IVIA	TERIALS IX	SCELVED	
	REMAN							~			
	KILLED										
	SKILLED										
	OMMON										
11	RAINEE						1 1				
						EQUIP	MENT (A	CTIVE/IDLE)			
A I			A	I			A	I		A I	
AIR COMPRESSOR				E	EARTH MOVER						
AIR HAMMER			F	RONT EN	ND LOAD	ER	ROLLER, VIE	BRATORY			
ASPHALT PAVER		C	GRADE ALL			ROTARY TILLI	ROTARY TILLER/MIXER				
ASPHALT DISTRIBUTOR		F	HAND LINER			SKID STEER					
	ВАСКНОЕ			C	GENERAT	OR		SPREADER, I	BOX	TF	RUCK, WATER
	BULLDOZE	ER		N	MECHAN	ICAL TAI	MP	SPREADER, FE	RTILIZER	JT	JB GRINDER
	CONCRETE	E BUCKET		N	MILLING	MACHIN	ΙE	SPREADER, S	SEED	W	ELLPOINT SYSTEM
	CONCRETE	E SAW		N	MOTOR G	RADER		TRACK HOE			
	CONCRETE	E SCREED		P	ILE DRIVE	ER & HAM	(MER	TRACTOR, F.	ARM		
	CONCRETE	E VIBRATOF	2	F	POWER BROOM			TRANSPORT			
_	CRANE, CF	RAWLER		F	PUMP			TRUCK, BUC	KET		
-		R HAMMER FRONT END LOADER ROLLER, VIBRATORY TRUCK, GREASE PHALT PAVER GRADE ALL ROTARY TILLER/MIXER TRUCK, LANE STRIPING TRUCK, PICK UP TRUCK, WATER TRUCK, WATER TRUCK, PICK UP T									
	Cid ii ib, iii										
				,	CONTR	ACT Q	UANTITY	INCREASES TO	DAY		
ITEM	NO]	ITEM					REMA	RKS AND C	ALCULA	TIONS
		~									
		×					- 				DD 0 VD 0 TO 1 TO
PROJE	CT NAME						FPN	NO.	FAN NO.		PROJECT NO.
					1						
INICDI	CTOP SI	GNIA TI II	RE.	Zers	24	to tan				Day 3	399 of 430



LAKE COUNTY FLORIDA DAILY REPORT OF CONSTRUCTION

FPN NO. 435515-1-58-01	FAN NO.	DATE	2016	DAY OF	
PROJECT NAME	PROJECT NO.	February 3 CONTRACTOR	3, 2016		Vednesday TION DATE
No. Hancock Road Extension Phase IIIA and IIIB	2014-11	Pospiech Co	ntracting		arch 5, 2016
WEATHER CONDITIONS: Clear	☐ Partly Cloudy	☐ Heavy Cloud	s \square	Fog	
TEMPERATURE: High Low					
WIND:□ None □ Slight □ Stron		e □ Ligh	nt 🗆	Showers	□ Heavy
RAIN DURATION : \Box 0-2 Hrs. \Box 2-4 Hrs.	□ 4-6 Hrs. □ A	l day			
WORKING CONDITIONS: ☐ Excellent DURATION OF ACCEPTABLE CONDITIONS:		□ Fair	□ Poor	□ Bad	1
p'All Day □ 4-6 Hrs. □ 2-4 H	rs. □ 0-2 Hrs.	□ Unacceptable	All Day		
SOIL CONDITIONS: □ Dry □ Wet	□ Extremely	Wet			
MOT		高	_		
EROSION CONTROL: \(\sqrt{Y} \) Yes \(\sqrt{N} \) \(\sqrt{N} \) Ren	narke *				
*					
EFFECTS OF WEATHER ON MAJOR WO	ORK ITEMS (CHEC	K CONTROLLI	NG ITEM	<u>S):</u>	
M and/or Controlling work items		No		No Work	No Work
		<u>Effect</u>	<u>2-4 Hrs.</u>	<u>4-6 Hrs.</u>	<u>All Day</u>
		🗆			
-					
	2				
GENERAL COMMENTS:					
CEITHER CONTINUE (15).					
	4				
VISITORS:					
INSPECTOR'S SIGNATURE:	HOURS ON TH FROM: <u>10:30</u>	HE JOB: TO: <i></i>	9	TOTA	L HOURS:
E NEER IN CHARGE (name, rank and i	nitials)			DAY <u>400</u>	OF <u>430</u>

DAILY REPORT OF CONSTRUCTION

CONTRACTOR/SUBCONTRACTOR: OPERATION and LOCATION Concert cream: S Proving the outh parlian of the curb a highest bactice and for the curb and for the curb a highest bactice and for the curb a highest bactice and for the curb and for the c							DESC	CRIP	TION (OF WORK			
CONCEPTE BUCKET BULLDOZER BULLDOZER CONCEPTE BUCKET CONCEPTE BUCKET CONCEPTE SCREED C	CONTR	ACTOR/SUE	3CONTR	ACTOR	:								
PERSONNEL NO. HOURS WORKED MATERIALS RECEIVED SUPERINT. FOREMAN SKILLED SEMI SKILLED COMMON TRAINEE A I A I A I A I A I A I A I A I A I A							OPER/	ATIC	N and I	LOCATION	, ,		
PERSONNEL NO. HOURS WORKED MATERIALS RECEIVED SUPERINT. FOREMAN SKILLED SEMI SKILLED COMMON TRAINEE A I A I A I A I A I A I A I A I A I A	Co	acrefe c	sew .	5 for	7/19	the	curh	Pos	tion	of the cus	b & Ridge	& basti	es wall
PERSONNEL NO. HOURS WORKED MATERIALS RECEIVED SUPERINT. FOREMAN SKILLED SEMI SKILLED SEMI SKILLED A I A I A I A I A I A I A I A I A I A	at	Ska #	234+	so to	St	aft 2	36+40) .					
PERSONNEL NO. HOURS WORKED MATERIALS RECEIVED SUPERINT. FOREMAN SKILLED SEMI SKILLED SEMI SKILLED A I A I A I A I A I A I A I A I A I A		1. 0-1. 1		n-1	_	sechiar	le a	1	sha #	= 258+00	to Star	# 260	100
PERSONNEL NO. HOURS WORKED MATERIALS RECEIVED SUPERINT. FOREMAN SKILLED SEMI SKILLED SEMI SKILLED A I A I A I A I A I A I A I A I A I A	(6)0	de Crew	13 4	100 BIN	9	300 9.0			1				
PERSONNEL NO. HOURS WORKED MATERIALS RECEIVED SUPERINT. FOREMAN SKILLED SEMI SKILLED SEMI SKILLED A I A I A I A I A I A I A I A I A I A	Cur	6 crew o	we for	none c	mod	Pouting	CUSK	, ,	ut 5	ku# 258-	w to 260:	tow	
SUPERINT. FOREMAN SKILLED SEMI SKILLED COMMON TRAINEE A I A I A I A I A I A I A I A I A I						J							, , , , , , , , , , , , , , , , , , ,
SUPERINT. FOREMAN SKILLED SEMI SKILLED COMMON TRAINEE A I A I A I A I A I A I A I A I A I													-
SUPERINT. FOREMAN SKILLED SEMI SKILLED COMMON TRAINEE A I A I A I A I A I A I A I A I A I													
SUPERINT. FOREMAN SKILLED SEMI SKILLED COMMON TRAINEE A I A I A I A I A I A I A I A I A I													
FOREMAN SKILLED SEMI SKILLED COMMON TRAINEE FOUIPMENT (ACTIVE/IDLE) A I A I A I TRUCK, FLATBED A I TRUCK, FLATBED A I TRUCK, GREASE AIR HAMMER ASPHALT PAVER ASPHALT DISTRIBUTOR BACKHOE BULLDOZER CONCRETE BUCKET CONCRETE BUCKET CONCRETE BUCKET CONCRETE SAW CONCRE	PERS	SONNEL	NO.	JOH	JRS V	VORKEI)			MA	TERIALS RE	ECEIVED	
SKILLED SEMI SKILLED COMMON TRAINEE EQUIPMENT (ACTIVE/IDLE) A I A I A I A I A I TRUCK, FLATBED AIR COMPRESSOR A I EARTH MOVER ROLLER, TRAFFIC TRUCK, GREASE ASPHALT PAVER GRADE ALL ROTARY TILLERMINER TRUCK, LANE STRIPING ASPHALT DISTRIBUTOR HAND LINER SKID STEER TRUCK, LANE STRIPING BACKHOE GENERATOR SPREADER, BOX TRUCK, WATER BULLDOZER MECHANICAL TAMP SPREADER, FERTILIZER TUB GRINDER CONCRETE BUCKET MILLING MACHINE SPREADER, SEED WELLPOINT SYSTEM CONCRETE SCREED PILE DRIVER & HAMMER TRACTOR, FARM CONCRETE STRICK PUMP TRUCK, BUCKET TRUCK, WATER CONCRETE STRICK ROLLER, STEEL WIEEL TRUCK, BUCKET TRUCK, WATER TRUCK, WATER TRACK HOE CONTRACT QUANTITTY INCREASES TODAY TIEM NO TEM QTY REMARKS AND CALCULATIONS PROJECT NO. PROJECT NO. PROJECT NO. PROJECT NO. PROJECT NO.													
SEMI SKILLED COMMON TRAINEE EQUIPMENT (ACTIVE/IDLE) A I AIR COMPRESSOR AIR HAMMER FRONT END LOADER ASPHALT PAVER ASPHALT DISTRIBUTOR BACKHOE BACKHOE BOULLDOZER CONCRETE BUCKET CONCRETE SCREED CONCRETE SCR													
EQUIPMENT (ACTIVE/IDLE) A I A I A I A I TRUCK, FLATBED AIR COMPRESSOR EARTH MOVER ROLLER, TRAFFIC TRUCK, FLATBED AIR HAMMER FRONT END LOADER ROLLER, VIBRATORY TRUCK, GREASE ASPHALT PAVER GRADE ALL ROTARY TILLERMINER TRUCK, LANE STRIPING ASPHALT DISTRIBUTOR HAND LINER SKID STEER TRUCK, LANE STRIPING ASPHALT DISTRIBUTOR HAND LINER SPREADER, BOX TRUCK, WATER TRUCK, WATER CONCRETE BUCKET MILLING MACHINE SPREADER, FERTILIZER TUB GRINDER CONCRETE SAW MOTOR GRADER TRACK HOE TRACK HOE WELLPOINT SYSTEM CONCRETE SCREED PILE BRIVER & HAMMER TRACTOR, FARM CONCRETE VIBRATOR POWER BROOM TRANSPORT CONCRETE VIBRATOR PUMP TRUCK, BUCKET TRUCK, DUMP CRANE, CRAWLER PUMP TRUCK, BUCKET TRUCK, DUMP CONTRACT QUANTITY INCREASES TODAY TIEM NO ITEM QTY REMARKS AND CALCULATIONS PROJECT NAME													
TRAINEE EQUIPMENT (ACTIVE/IDLE) A I A I A I A I TRUCK, FLATBED AIR COMPRESSOR EARTH MOVER ROLLER, TRAFFIC TRUCK, GREASE AIR HAMMER FRONT END LOADER ROLLER, VIBRATORY TRUCK, GREASE ASPHALT PAVER GRADE HAND LINER SKID STEER TRUCK, LANE STRIPING SKID STEER BACKHOE GENERATOR SPREADER, BOX TRUCK, WATER TRUCK, WATER SPREADER, SEED WELLPOINT SYSTEM CONCRETE BUCKET MILLING MACHINE SPREADER, SEED WELLPOINT SYSTEM CONCRETE SAW MOTOR GRADER TRACK HOE CONCRETE SCREED PILE DRIVER & HAMMER TRACTOR, FARM CONCRETE SCREED PUWP TRACK, BUCKET TRACK, BUCKET TRUCK, BU													
EQUIPMENT (ACTIVE/IDLE) A I A I A I A I AIR COMPRESSOR EARTH MOVER ROLLER, TRAFFIC TRUCK, FLATBED ARR HAMMER FRONT END LOADER ROLLER, VIBRATORY TRUCK, GREASE ASPHALIT PAVER GRADE ALL ROTARY TILLERMIXER TRUCK, LANE STRIPING BASCHIOE GENERATOR SPREADER, BOX TRUCK, WATER BULLDOZER MECHANICAL TAMP SPREADER, FERTILIZER TUB GRINDER CONCRETE BUCKET MILLING MACHINE SPREADER, SEED WELLPOINT SYSTEM CONCRETE SAW MOTOR GRADER TRACK HOE CONCRETE SCREED PILE DRIVER & HAMMER TRACTOR, FARM CONCRETE VIBRATOR POWER BROOM TRANSPORT CRANE, CRAWLER PILMP TRUCK, BUCKET CRANE, TRUCK ROLLER, STEEL WHEEL TRUCK, DUMP TIEM QTY REMARKS AND CALCULATIONS PROJECT NAME FPN NO. FAN NO. PROJECT NO. PROJECT NO. PROJECT NO.													
A I A I A I TRUCK, FLATBED AIR COMPRESSOR FRONT END LOADER ROLLER, TRAFFIC TRUCK, GREASE AIR HAMMER FRONT END LOADER ROLLER, VIBRATORY TRUCK, LANE STRIPING TRUCK, WATER SPREADER, BOX TRUCK, WATER TRUCK, WATER SPREADER, ERTILIZER TRUCK, WATER TRUCK, CONCRETE BUCKET MILLING MACHINE SPREADER, SEED WELLPOINT SYSTEM CONCRETE SAW MOTOR GRADER TRACK HOE CONCRETE SCREED PILE DRIVER & HAMMER TRACTOR, FARM TRACK HOE CONCRETE VIBRATOR POWER BROOM TRANSPORT TRUCK, BUCKET TRUCK, BUCKET TRUCK, DUMP CONTRACT QUANTITY INCREASES TODAY TIEM NO ITEM QTY REMARKS AND CALCULATIONS PROJECT NAME FPN NO. FAN NO. PROJECT NO.		AINLL											5.5
AIR COMPRESSOR AIR HAMMER FRONT END LOADER ASPHALT PAVER ASPHALT DISTRIBUTOR BACKHOE BULLDOZER CONCRETE SUKET CONCRETE SCREED CONCRETE VIBRATOR CONCRETE SCREED CONCRETE SCREED CONCRETE SCREED CONCRETE VIBRATOR CONCRETE VIBRATOR CONCRETE VIBRATOR CONCRETE SCREED PILE DRIVER & HAMMER TRACK HOE CONCRETE VIBRATOR POWER BROOM TRANSPORT TRUCK, BUCKET TRUCK, DUMP CONTRACT QUANTITY INCREASES TODAY TEM NO ITEM OF TRUCK, DUMP TRUCK, DUMP FAN NO. PROJECT NO. PROJECT NO.							EQUIP	PME		100			
ARR HAMMER ARR HAMMER ASPHALT PAVER ASPHALT DISTRIBUTOR HAND LINER BACKHOE BULLDOZER CONCRETE BUCKET CONCRETE SCREED CONCRETE VIBRATOR CONTRACT QUANTITY INCREASES TODAY TEM NO TEM TEM NO TEM PROJECT NAME FPN NO. FAN NO. PROJECT NO.	A I			A	I				A				
ASPHALT PAVER ASPHALT DAVER ASPHALT DISTRIBUTOR BACKHOE BACKHOE GENERATOR BULLDOZER MECHANICAL TAMP CONCRETE BUCKET CONCRETE SAW MOTOR GRADER CONCRETE SAW MOTOR GRADER CONCRETE SUBRATOR CONCRETE VIBRATOR CRANE, CRAWLER CONTRACT QUANTITY INCREASES TODAY TEM NO ITEM PROJECT NAME FPN NO. FAN NO. PROJECT NO.		AIR COMPR	ESSOR			EARTH N	EARTH MOVER			ROLLER, TRA	AFFIC		
ASPHALT DISTRIBUTOR ASPHALT DISTRIBUTOR BACKHOE BOULDOZER MECHANICAL TAMP SPREADER, FERTILIZER TUB GRINDER CONCRETE BUCKET MILLING MACHINE CONCRETE SAW MOTOR GRADER CONCRETE SAW MOTOR GRADER CONCRETE SCREED PILE DRIVER & HAMMER TRACTOR, FARM CONCRETE VIBRATOR CONCRETE VIBRATOR CRANE, CRAWLER PUMP TRUCK, BUCKET TRUCK, DUMP TRUCK, DUM		AIR HAMME	ER			FRONT I	T END LOADER			ROLLER, VIBRATORY		TR	UCK, GREASE
BACKHOE BULLDOZER MECHANICAL TAMP SPREADER, BOX TRUCK, WATER TUB GRINDER TUB GRINDER CONCRETE BUCKET MILLING MACHINE CONCRETE SAW MOTOR GRADER TRACK HOE CONCRETE SCREED PILE DRIVER & HAMMER TRACTOR, FARM CONCRETE VIBRATOR POWER BROOM TRANSPORT CRANE, CRAWLER PUMP TRUCK, BUCKET TRUCK, DUMP CONTRACT QUANTITY INCREASES TODAY TEM NO TEM QTY REMARKS AND CALCULATIONS PROJECT NAME FPN NO. FAN NO. PROJECT NO.		ASPHALT PAVER GRADE AI				GRADE ALL			ROTARY TILLER/MIXER		TR	UCK, LANE STRIPING	
BULLDOZER MECHANICAL TAMP SPREADER, FERTILIZER TUB GRINDER CONCRETE BUCKET MILLING MACHINE SPREADER, SEED WELLPOINT SYSTEM CONCRETE SAW MOTOR GRADER TRACK HOE CONCRETE SCREED PILE DRIVER & HAMMER TRACTOR, FARM CONCRETE VIBRATOR POWER BROOM TRANSPORT CRANE, CRAWLER PUMP TRUCK, BUCKET CRANE, TRUCK ROLLER, STEEL WHEEL TRUCK, DUMP TREM NO ITEM QTY REMARKS AND CALCULATIONS PROJECT NAME FPN NO. FAN NO. PROJECT NO.	ASPHALT DISTRIBUTOR HAND LINES				INER			SKID STEER		TR	.UCK, PICK UP		
CONCRETE BUCKET MILLING MACHINE SPREADER, SEED WELLPOINT SYSTEM CONCRETE SAW MOTOR GRADER TRACK HOE CONCRETE SCREED PILE DRIVER & HAMMER TRACTOR, FARM CONCRETE VIBRATOR POWER BROOM TRANSPORT CRANE, CRAWLER PUMP TRUCK, BUCKET TRUCK, DUMP CONTRACT QUANTITY INCREASES TODAY TEM NO TEM QTY REMARKS AND CALCULATIONS PROJECT NAME PROJECT NAME FPN NO. FAN NO. PROJECT NO.		BACKHOE				GENERA	TOR			SPREADER, E	BOX	TR	.UCK, WATER
CONCRETE BUCKET CONCRETE SAW MOTOR GRADER TRACK HOE CONCRETE SCREED PILE DRIVER & HAMMER TRACTOR, FARM CONCRETE VIBRATOR POWER BROOM TRANSPORT CRANE, CRAWLER PUMP TRUCK, BUCKET TRUCK, DUMP CONTRACT QUANTITY INCREASES TODAY TEM NO ITEM QTY REMARKS AND CALCULATIONS PROJECT NAME FPN NO. FAN NO. PROJECT NO.		BULLDOZEI	λ.			MECHAI	NICAL TA	MP		SPREADER, FE	RTILIZER	TU	B GRINDER
CONCRETE SAW MOTOR GRADER TRACK HOE CONCRETE SCREED PILE DRIVER & HAMMER TRACTOR, FARM CONCRETE VIBRATOR POWER BROOM TRANSPORT CRANE, CRAWLER PUMP TRUCK, BUCKET CRANE, TRUCK ROLLER, STEEL WHEEL TRUCK, DUMP TEM NO ITEM QTY REMARKS AND CALCULATIONS PROJECT NAME FPN NO. FAN NO. PROJECT NO.						MILLING	G MACHIN	NE		SPREADER, S	SEED	WI	ELLPOINT SYSTEM
CONCRETE SCREED PILE DRIVER & HAMMER TRACTOR, FARM CONCRETE VIBRATOR POWER BROOM TRANSPORT CRANE, CRAWLER PUMP TRUCK, BUCKET CRANE, TRUCK ROLLER, STEEL WHEEL TRUCK, DUMP CONTRACT QUANTITY INCREASES TODAY TIEM NO TIEM QTY REMARKS AND CALCULATIONS PROJECT NAME FPN NO. FAN NO. PROJECT NO.		0.51.54.0000 0.5000 0.0000				MOTOR	GRADER			TRACK HOE			
CONCRETE VIBRATOR POWER BROOM TRANSPORT CRANE, CRAWLER PUMP TRUCK, BUCKET CRANE, TRUCK ROLLER, STEEL WHEEL TRUCK, DUMP CONTRACT QUANTITY INCREASES TODAY TEM NO ITEM QTY REMARKS AND CALCULATIONS PROJECT NAME FPN NO. FAN NO. PROJECT NO.						PILE DRI	VER & HAN	MMER		TRACTOR, FA	ARM		
CRANE, CRAWLER PUMP CRANE, TRUCK ROLLER, STEEL WHEEL TRUCK, DUMP CONTRACT QUANTITY INCREASES TODAY ITEM NO ITEM QTY REMARKS AND CALCULATIONS PROJECT NAME FPN NO. FAN NO. PROJECT NO.	-												
CRANE, TRUCK ROLLER, STEEL WHEEL TRUCK, DUMP CONTRACT QUANTITY INCREASES TODAY ITEM NO ITEM QTY REMARKS AND CALCULATIONS PROJECT NAME FPN NO. FAN NO. PROJECT NO.	_				+		DROOM				KFT		*
CONTRACT QUANTITY INCREASES TODAY ITEM NO ITEM QTY REMARKS AND CALCULATIONS PROJECT NAME FPN NO. FAN NO. PROJECT NO.						7.01 10.00.00							
PROJECT NAME TEM NO ITEM QTY REMARKS AND CALCULATIONS FAN NO. PROJECT NO. PROJECT NO.		CRANE, TRU	JCK			ROLLER,	STEEL WH	IEEL		TRUCK, DUN	IP		
PROJECT NAME TEM NO ITEM QTY REMARKS AND CALCULATIONS FAN NO. PROJECT NO. PROJECT NO.						-				NORTH OF TO	DAM		
PROJECT NAME FPN NO. FAN NO. PROJECT NO.						CONT		UAN	TTTYI	NCREASES TO	DKS AND C	ALCIII.A	TIONS
PROJECT NAME	ITEM	NO		TEM			QIY			KENIA	KKS AND C	ALCULA	TIONS
PROJECT NAME													
PROJECT NAME								-					
PROJECT NAME								-					
PROJECT NAME													
PROJECT NAME													
PROJECT NAME										-			
PROJECT NAME										-			
	PROJE	CT NAME							FPN N	Ο.	FAN NO.		PROJECT NO.
Down 400 of 420	7												
						/	1/1					D 4	00 of 420



LAKE COUNTY FLORIDA DAILY REPORT OF CONSTRUCTION

EVALUEER IN CHARGE (name, rank and	initials)	1:00	1:30			DAY <u>401</u>	OF <u>430</u>	
NSPECTOR'S SIGNATURE:	FROM:		E JOB: _TO: <i>_12</i> _	:00		TOTAI	L HOURS:	
VISITORS:								
GENERAL COMMENTS:								
			_					
			_					
			_					
			_					
			1		<u>2-4 Hrs.</u> □	<u>4-6 Hrs.</u> □	<u>All Day</u> □	
EFFECTS OF WEATHER ON MAJOR W and/or Controlling work items	ORK ITEMS	<u>(CHECK</u>		No	No Work	No Work		
EROSION CONTROL: Yes \(\text{No} \) Re								
MOT ✓ Yes □ No □ Remarks _								
SOIL CONDITIONS: Dry								
	Hrs. □ 0-2			eptable	All Day			
WORKING CONDITIONS: ☐ Excellent DURATION OF ACCEPTABLE CONDITIONS:					□ Poor	□ Bad	[
RAIN DURATION: □ 0-2 Hrs. □ 2-4 Hrs.	□ 4-6 Hrs.	□ All	day			Showers	⊔ пеаvy	
WIND:□ None Slight □ Str	ong RAII	N:⊿ None	perature ive	Su ictioi □ Ligh:		Showers	□ Heavy	
TEMPERATURE: High Low		iuy □Tem	⊔ Heavy nerature Re	clouds	Specification	Fog		
WEATHER CONDITIONS: Clear	☐ Partly Clou	ıdv	П Цеога	Claud	, ,	Foo		
No. Hancock Road Extension Phase IIIA and IIIB		2014-11			ntracting	COMPLETION DATE March 5, 2016		
PROJECT NAME	PROJECT NO	Э.	Feb CONTRAC	ruary 4 CTOR	, 2016	COMPLE	Thursday	
FPN NO. 435515-1-58-01	FAN NO.		DATE			DAY OF		

DAILY REPORT OF CONSTRUCTION

				DESCRI	PTION OF	WORK		
CONTRACTOR/S					011 117	OCATION!		
			C	PERATI	ON and LO	OCATION / / //	2 -1 11	ited base's well
Congrete	Crew 1	5 POUSI	oncrete	FOR	the for	ster of the	CUIDER	258+00 to State
at STAZ	£ 234+2	0 105	the Cord	1:82	of lime	sock in a	+ Statt	258-100 to Statt
12/du	w 15 p	offing	TARE F. USF	1177				
Cush crai	0 16 200	Hine is	n the sau	u cuts	in th	a cust at	Staff 23	8 too to Statt
26/100								
								20
			•					
F								
PERSONNEL	NO.	HOUR	RS WORKED			MATI	ERIALS RECE	EIVED
SUPERINT.								
FOREMAN				_				1
SKILLED								
SEMI SKILLED)		-					
COMMON								
TRAINEE				0				
			I	EQUIPMI	ENT (ACT	IVE/IDLE)		
A I .		A	I		A]		A	I
AIR COM	IPRESSOR		EARTH MC	VER		ROLLER, TRAF	FIC	TRUCK, FLATBED
AIR HAM	1MER		FRONT EN	D LOADER		ROLLER, VIBR.	ATORY	TRUCK, GREASE
ASPHAL			GRADE AL	L		ROTARY TILLER	/MIXER	TRUCK, LANE STRIPING
	T DISTRIBUTO	OR	HAND LINI	ER		SKID STEER		TRUCK, PICK UP
BACKHO			GENERATO			SPREADER, BC	X	TRUCK, WATER
			MECHANIC			SPREADER, FERT	TILIZER	TUB GRINDER
BULLDO			MILLING N			SPREADER, SE	ED	WELLPOINT SYSTEM
	ETE BUCKET		MOTOR GE			TRACK HOE		
CONCRE					7D	TRACTOR, FAR	RM	
CONCRE	ETE SCREED		PILE DRIVE		SR .		CIVI	
CONCRE	ETE VIBRATO	R	POWER BE	ROOM		TRANSPORT		
CRANE,	CRAWLER		PUMP			TRUCK, BUCK		
CRANE,	TRUCK		ROLLER, ST	EEL WHEEL	HEEL TRUCK, DUMP			
			CONTRA	ACT QUA	ANTITY II	NCREASES TOD	OAY	CALL LETONIC
ITEM NO		ITEM		QTY		REMAR	RKS AND CAL	LCULATIONS
						11		
					FPN NO		FAN NO.	PROJECT NO.
PROJECT NAMI	E				FPN NC).	I AII IIO.	
							12	
INCRECTOR	CICNIATI	IDE:	and Ille	of a				Day 401 of <u>430</u>