## PAY RECORD BOOK ENTRY EXAMPLE

ation	Rt.  Lt.						Date	Initials	Remarks
	70.120.						Dut	744444	Remarks
— <u>Not</u>	es for Unclas	<u>sified Stru</u>	<u>icture Exc</u>	cavation:					
— 1	Computation	s may he	shown in 1	Pay Record	Books by 1	ısing the X	XYZ Metho	nd for volu	me calculation when field
		•		•	•	_			val, if necessary.
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	_			-	•		vhen they a	are taken. I	Final cross-sections should
	be recorded i	n the Pay I	kecora Bo	oks when th	ey are caici	nated.			
3.	When cross-s	sections are	e taken, th	ey may be ca	alculated by	the follov	ving proced	dures:	
			,	<i>y</i>			C I		
	• Plot	ted on cro	ss-section	sheets and v	olumes cal	culated usi	ng the ave	rage-end ar	ea method.
	• Con	nputed by	Photogran	nmetry with	original ae	rial photo	grammeter	ic cross sec	ctions and theoretical final
	cros	s-sections	provided	by the Resid	ent Engine	er.			
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									ates. These computations ————————————————————————————————————
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<del></del>	Subcontracto	r on a da	ary Casis				-		
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## PAY RECORD BOOK ENTRY EXAMPLE

tation	Rt.  Lt.						Date	Initials	Remarks
	 es for Unclassi	 fied Struct	ture Fre	avation:					
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	*	•		•	•	_			me calculation when field ——
	measurements a	ıre taken.	These ca	llculations c	an also hav	e deductio	ns for pave	ement remo	oval, if necessary.
2.	Original cross-s	sections sh	ould be 1	placed in the	e Pay Reco	d Books v	when they a	are taken. I	Final cross-sections should
	be recorded in t			L	•				
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3.	When cross-sec	tions are t	aken, the	ey may be ca	ilculated by	the follow	ving proced	dures:	
	• Plotte	d on cross-	-section s	sheets and v	olumes cal	culated usi	ng the ave	rage-end ar	ea method.
	• Comp	uted by Pl	notogram	metry with	original ae	rial photos	grammeter	ic cross sec	ctions and theoretical final
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	conservative in		•						
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	Specific pay lin	nits for this	s item ar	c meradea n					
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	Specific pay lin	nits for this	s item are	e included i					