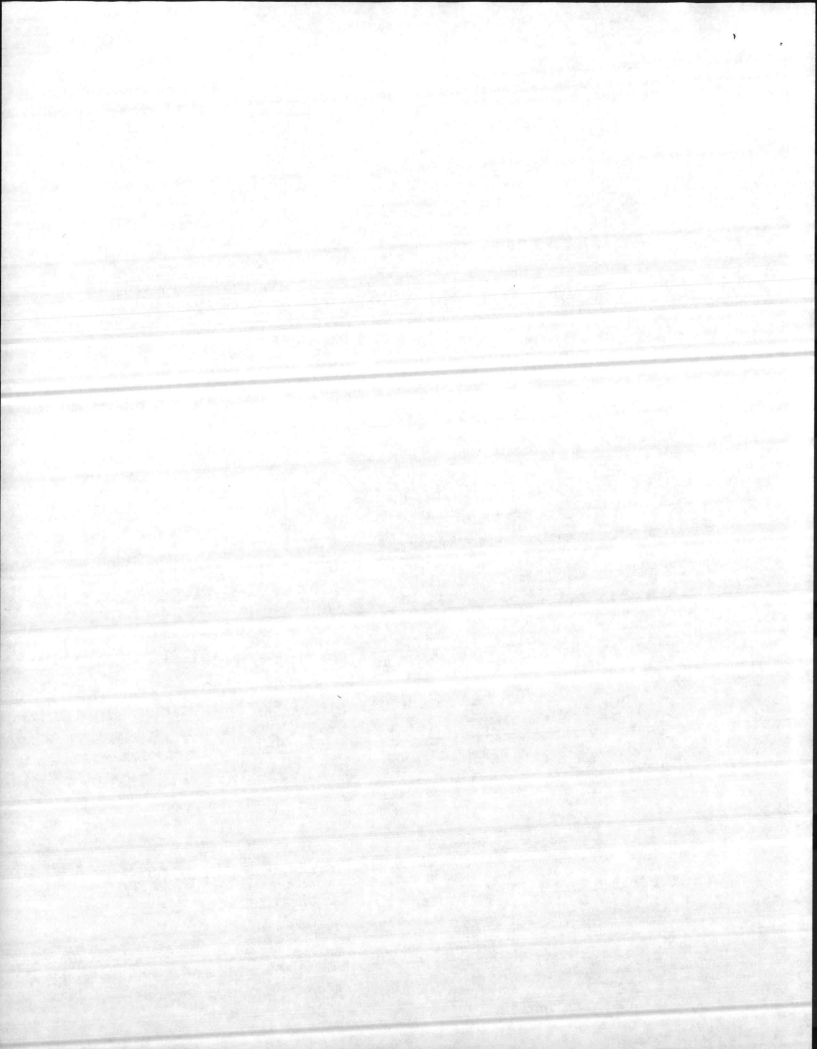
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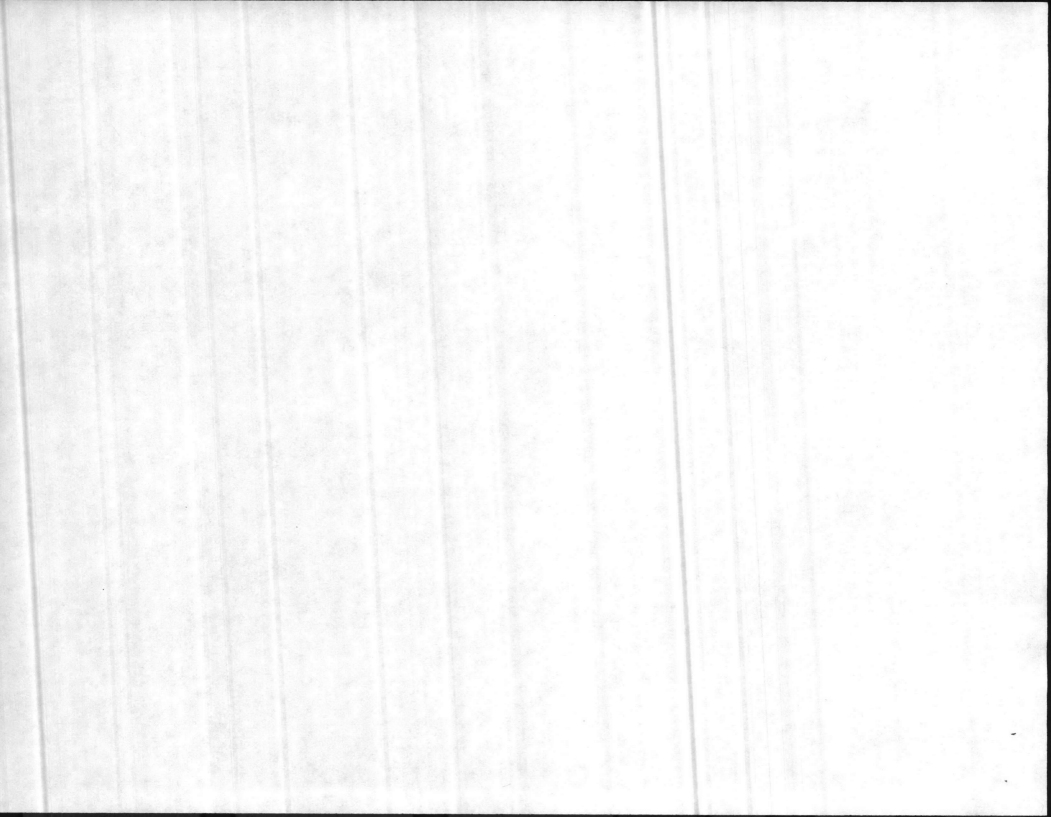
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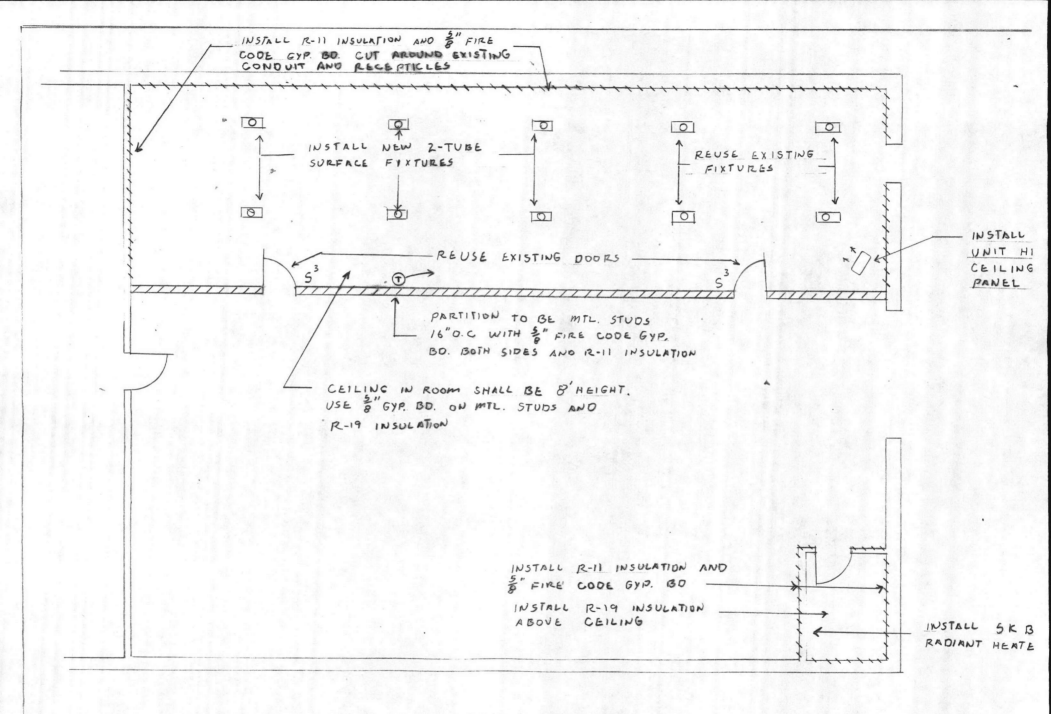
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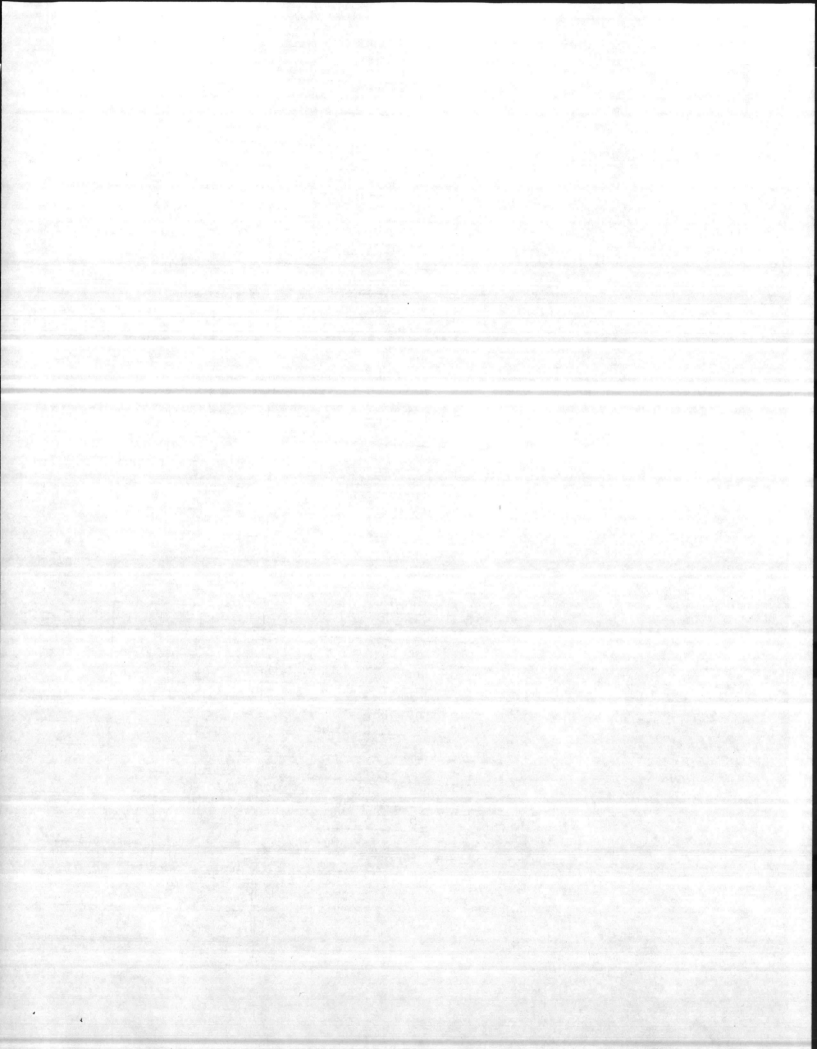
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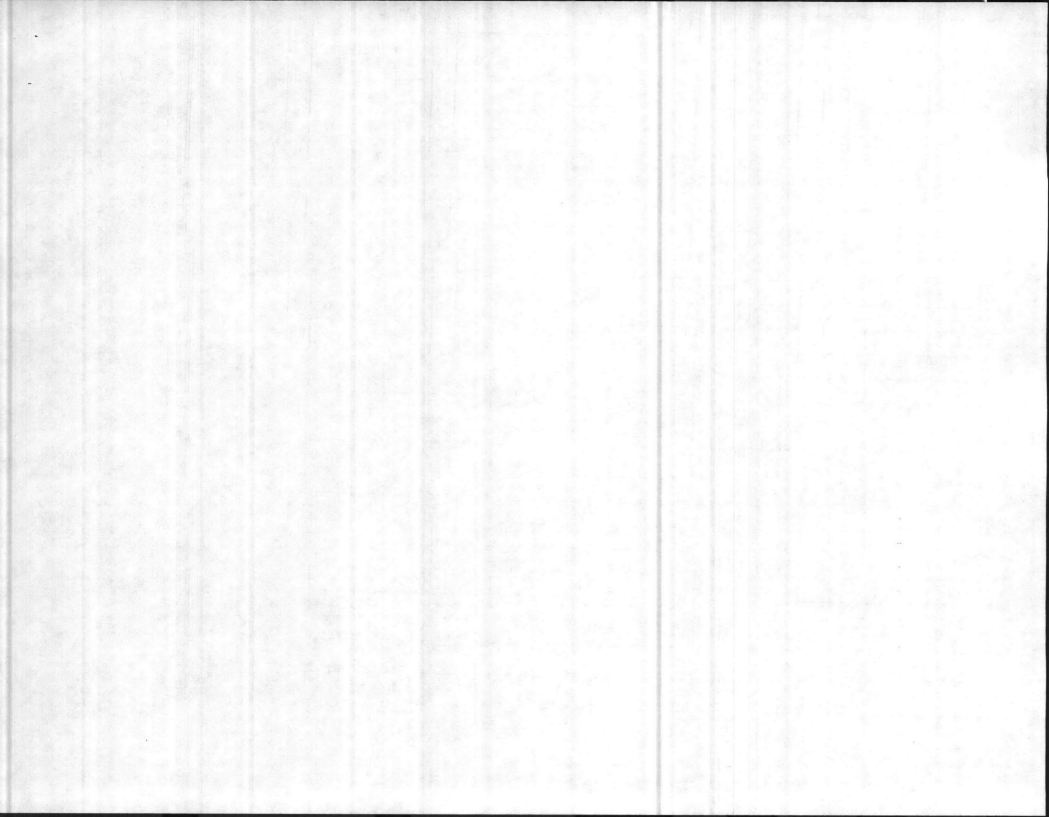
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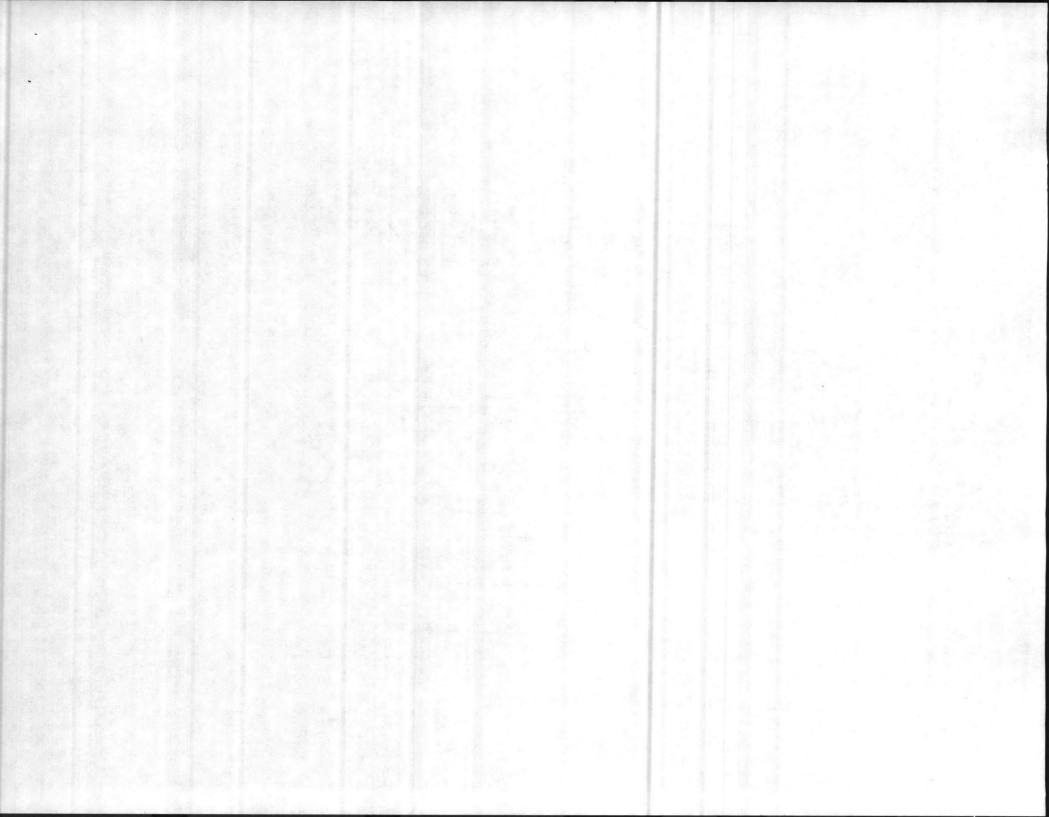


VFAC 11014/	CULATION SHEET 23 (REV. 1-75)	*See	NOTE below	WORK SITE CONSTRUCT			NH-115
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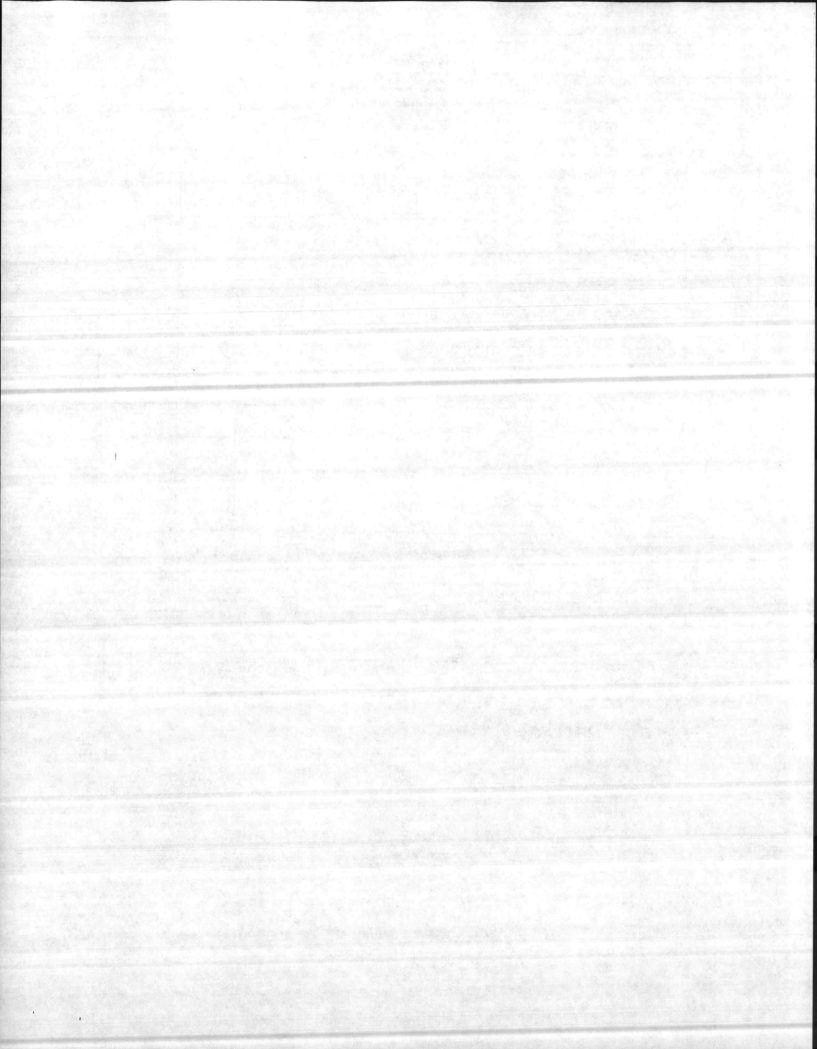
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MAI' INANCE COST ESTIMATE WORKSHEET

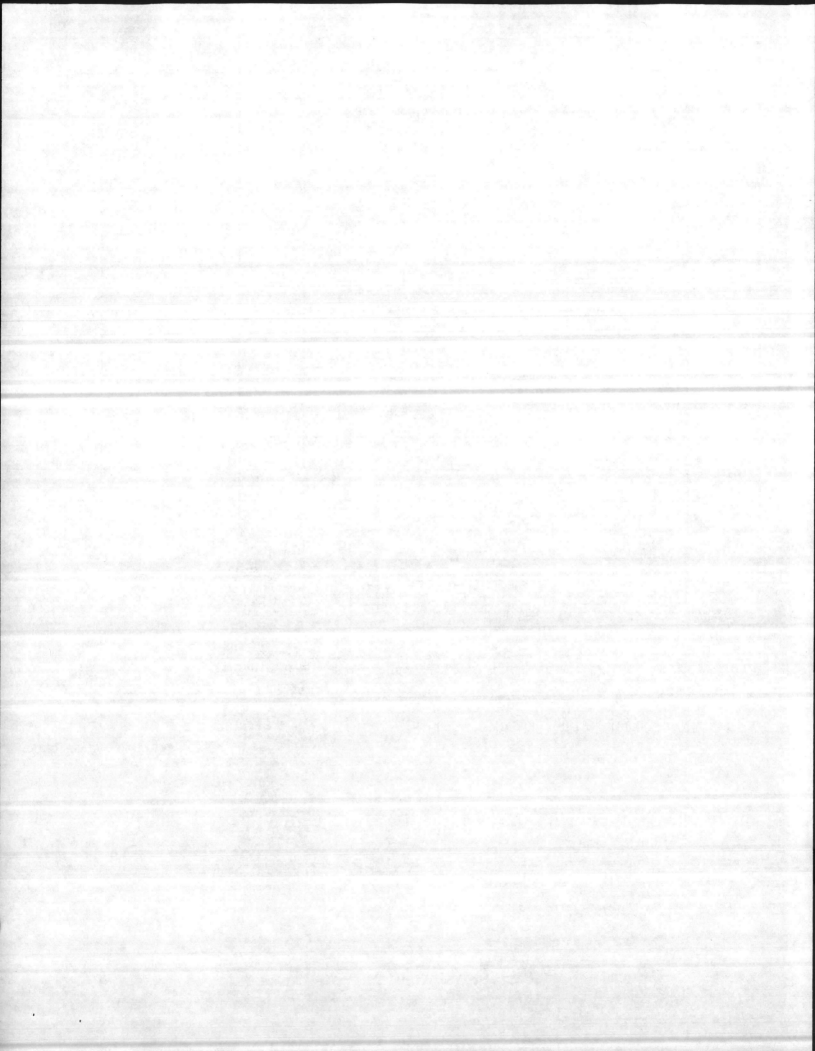
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	Req. No.		re of Work			*
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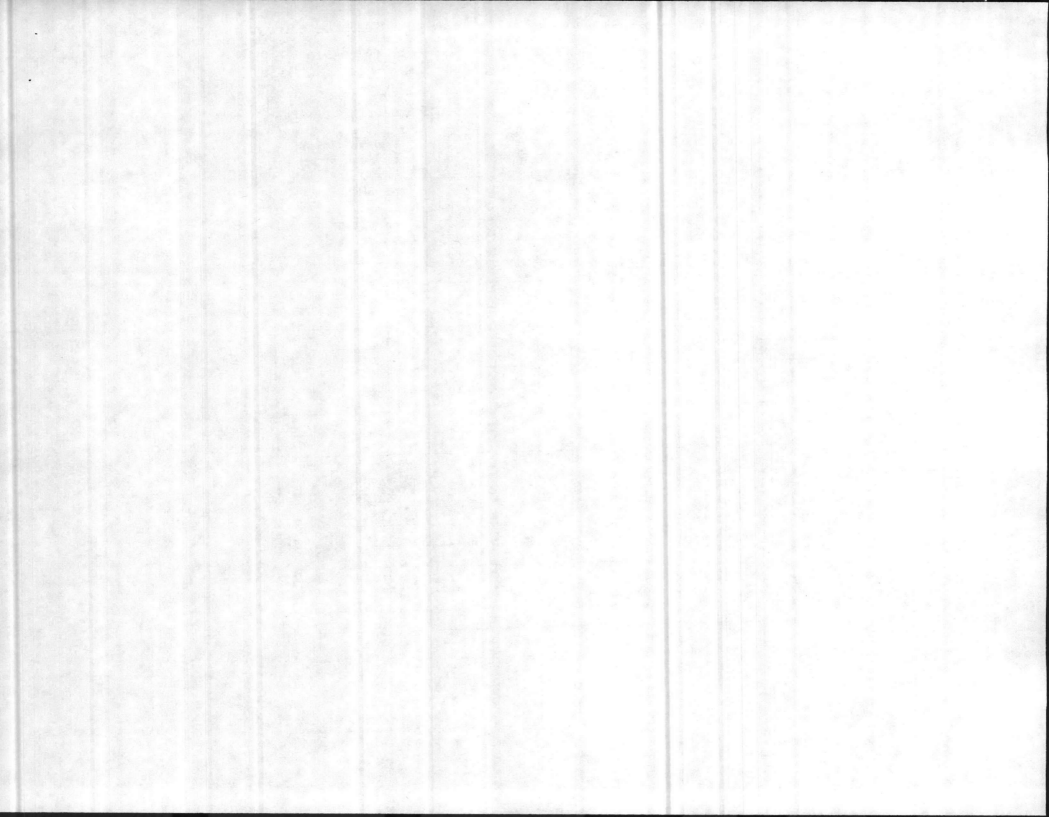
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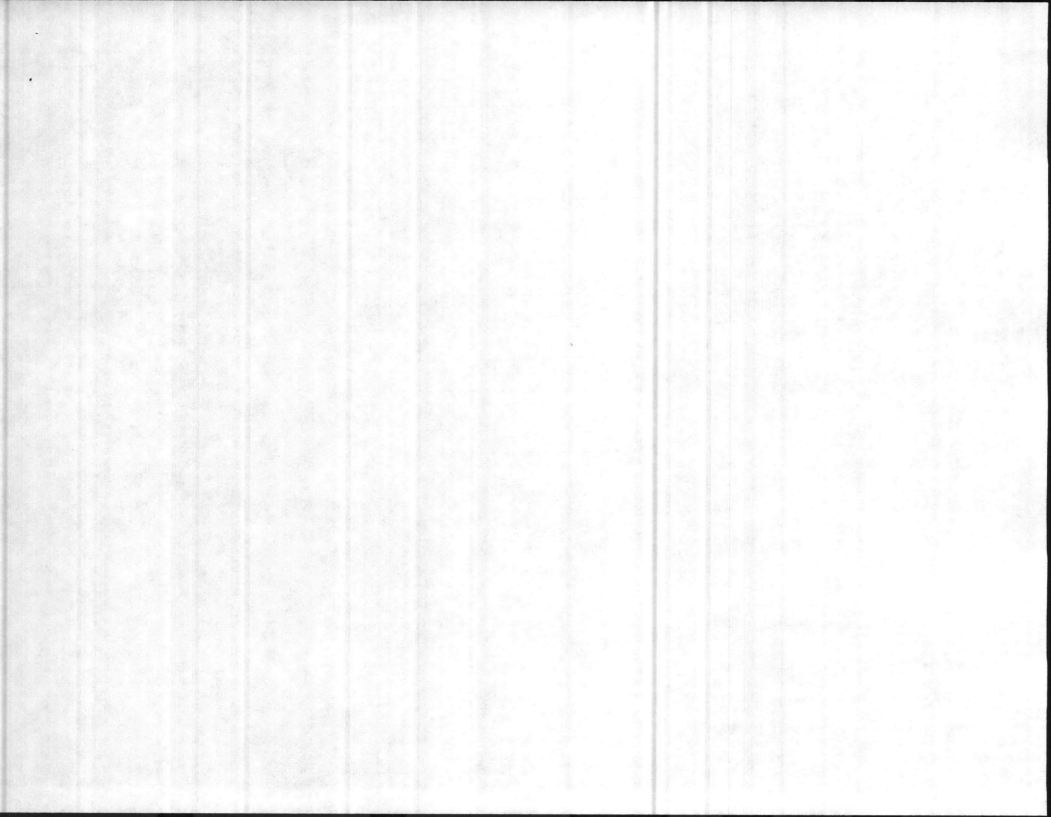
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NA VFAC 11014/22 (10-74) S/N edes NA VDOCKS 2353 and	2356		ctions for completing form are conta	tined in NAV	FAC MO-321	3. JOB ORDER NO. ADDENDUM
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5. REQUESTED STARTING DA		6. PRIORITY	7. INSPECTION GENERATED	8. FACILIT		9. EQUIPMENT NO.
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6. FOR FURTHER INFORMATIC	DN CALL (Nam	e and telephonej	17. SKETCH/PLAN ATT IF "YES" INDICATE YES	ACHED NUMBER	NO	18. LABOR CLASS CODE (Except for overhead)
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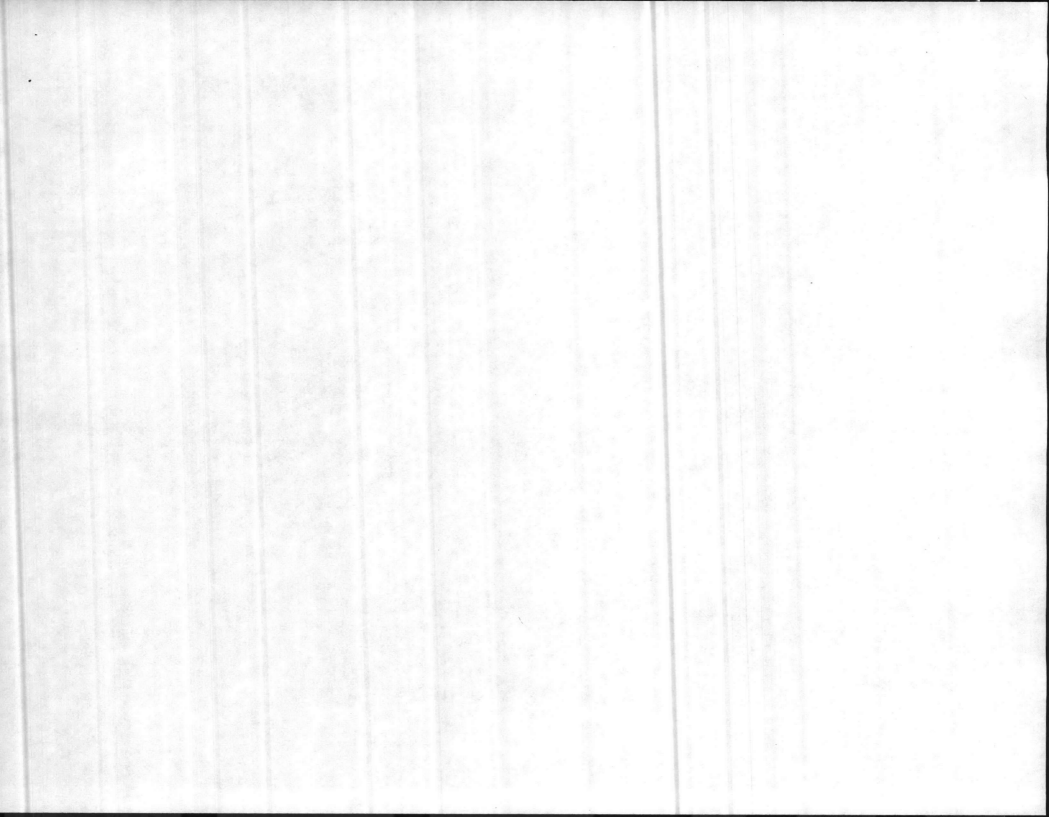
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34 Shop

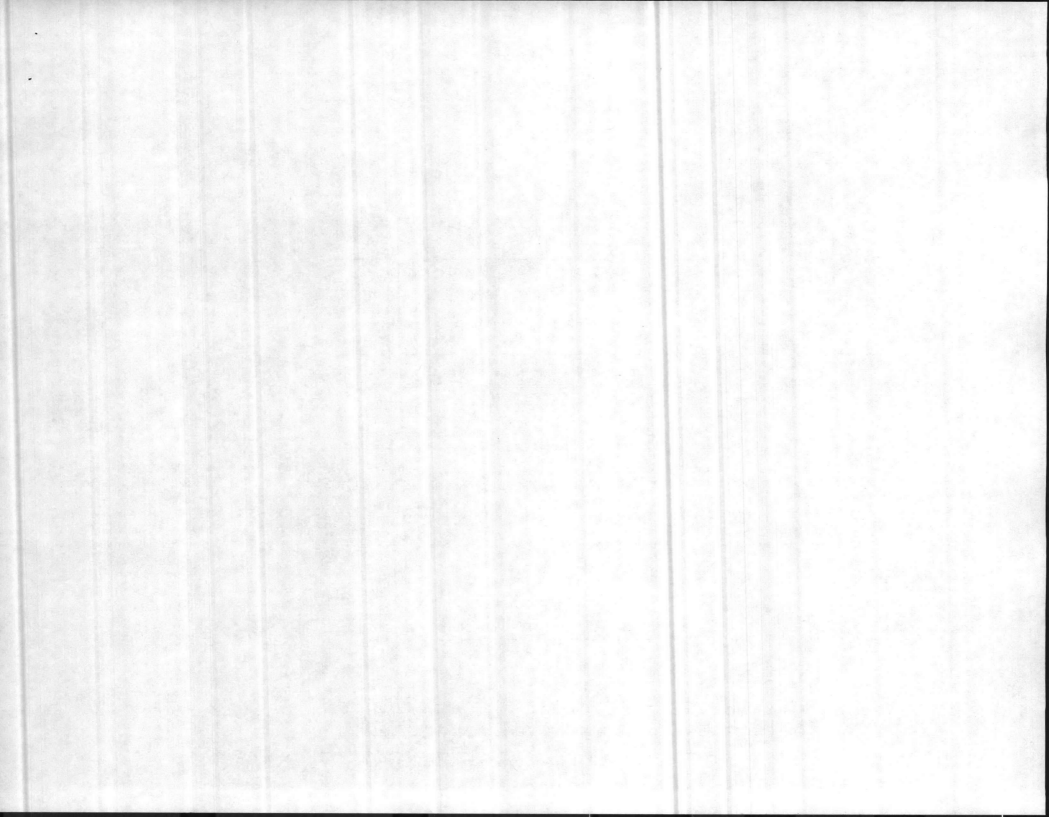
Building NH-115

Set existing sink in SE corner of bldg. Tie into existing water line on wall behind sink. Run 1 1/2" PVC through exterior siding and along the outside of building and tie into existing drain into septic tank on NE corner of building.



WORK AUTH PRIZATION NAVFAC 11014/22 (10-74) 5/N 0 Supersedes NAVDOCKS 2353 and	105-LF-002-7110				form are conta	ined in NAV	FAC MO-321	3. JOB ORDER NO 25037	ADDENDUM NO 2
CTIVITY		States and states	1	1	1.00	2. ACTIVIT	Y CODE	4. ESTIMATE NO.	
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APPROPRIATION SYMBOL AND SUBHEAD	b. OBJECT CLASS	C. BUREAU CONTROL NUMBER	d. AUTH.	ACCOUNT	ING ACTIVITY	e. TRANS CODE	f. PROPERTY ACCTG. ACTIVITY	g. COST CODE	
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Perform work a	s shown	on attache	ed she	eet.					

		21	ESTIMATE					
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	32	PERFORM WORK AS DESCRIBED	4	32	4	57	256	313
	34	PERFORM WORK AS DESCRIBED	20	34	20	334	15	349
	35	PERFORM WORK AS DESCRIBED	4	35	4	75	12	87



SHOP 34

1. <u>IN HEAD</u>: Set a prefab shower stall between the water heater and the lavatory. Chip out the concrete floor and tie the drain into existing septic tank.

The Shower Stall is on hand.

2. Relocate the existing eye wash to a location beside the pest control deep sink.

SHOP 32

1. Have fabricated and install a SS hood over deep sind as per attached sketch.

2. Purchase and install a 10", 520 CFM Shetter mounted Exhaust Fan above the sink and under the SS Hood.

SHOP 35

Provide electrical to exhaust fan with switch.

