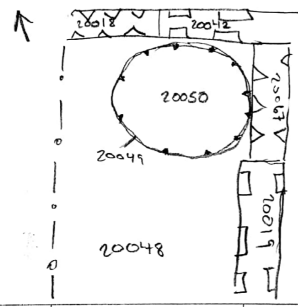
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SPECIAL 20-70 FINDS Nos: **INCLUSIONS:** (check all that apply):  $MORTAR: \Box F \Box M \Box R$ BONE: □F □M 🖎 R BRICK/TILE:  $\boxtimes \subseteq M \subseteq R$ METAL: □F □M □X SLAG: □F □M □R CHARC.: Æ □M □R WRKD STONE: □F □M □R GLASS: □F □M □R DAUB: □F □M □R POTTERY: □F □M □R UNWRKD STONE: XF ☐M ☐R OTHER: 100-0878 100-0974 РНОТО PHOTO Nos 200-0922 100-0879 MODEL Nos INCLUDE: 1. North arrow; 2. Dimensions; 3. Sample locations (if relevant); 4. Levels; 5. Grid pts (if relevant); 6. SKETCH Rise/Drop in surface level; 7. Abutting architecture/Adjacent or relevant nearby features for reference; 8. All SU Nos OF PLAN



FIELD NOTEBOOK DRAWINGS - PAGE N°s	° P. 32					SECTION DI	RAWING Nos	
2	HIGH				LOW	APPROX.		
STRATIGRAPHIC RELIABILITY	(5)	4	3	2	1	DATE OF LAYER		
CONFIDENCE IN INTERPRETATION	(5)	4	3	2	1	DATABLE MATERIALS	1 coin	
CONTAMINATION RISK	5	4	3	2				

INTERPRETATION:

Collapse material from destruction event that fell into the container

Sunken in the floor (Su 20049), which was only partially filled

at the time of the collapse. Therefore should be equalized w/

collapse layers above (Su 20039, etc.). (KG)

I Hould Keep 20050 deparate from 20039, as it has clearly H/M the
boundary of the container, although agree that it is part of save collapse exat (RGV)

ENTERED INTO DATABASE INITIALS: RGV DATE: June 21, 2019