

Hasanlu Special Studies V

Equipment for Horses
from the Period IVB Level
(ca. 1000–800 BCE) at Tepe Hasanlu, Iran

Maude de Schauensee
with Jennifer Swerida

Contents

LIST OF ILLUSTRATIONS	viii
NOTES AND TERMINOLOGY	xix
ACKNOWLEDGMENTS	xxi
1 Introduction	1
2 Hasanlu in Period IVB: Stables, Horses, and Equipment	6
3 The Setting for Hasanlu in the 9th Century BCE	59
4 Typology	84
5 Contextual Catalogue	202
6 Conclusions	327
Bibliography	334
Author Biographies	344
Index	345

Illustrations

Northwest view of Hasanlu Tepe and the Solduz Valley toward the Zagros Mountains

frontispiece

FIGURES

0.1	Map showing sites mentioned in this volume	vi
1.1	Topographic plan of the Hasanlu High and Low Mounds	2
1.2	Provisional plan of Period IVB buildings on High Mound with excavation grid	3
2.1	Plan showing routes taken by horses to reach their stables	14
2.2a	Plan showing horse equipment distribution at ground floor level in the High Mound buildings	16
2.2b	Plan showing horse equipment distribution above ground floor level in the High Mound buildings	17
2.3	In situ drawing of Bridles 3 and 4. HAS 74-222a-c, T-; HAS 74-125a-j, T-, HAS 74-151, T-	18
2.4	In situ drawing of Bridle 5. HAS 72-49a-c, -50, PM 73-5-552b,c, -553, T-	20
2.5	In situ drawing of Bridle 6 and the breast ornament. HAS 72-115, -115a-c, -116, -225d,e, PM 73-5-67, -369, -371, -550, MMA 1976.233.10	22
2.6	In situ drawing of draft harness for four horses. HAS 74-466, T-	24
2.7	In situ drawing of Bridles 8 and 9. HAS 72-N143, -N143a,b, -N144, -N145, -N488, -N489, PM 73-5-386, -520, PM-, T-	26
2.8	In situ drawing of Bridle 10. HAS 74-457, -N657, -N719a, -N720a, PM 75-29-356, -729, -730, T-	27
2.9	Plan showing locations of the horse skeletons	29
2.10	In situ drawing of Bridle 7. HAS 72-26, -35, PM 73-5-554, -554a-c, T-	34
2.11	In situ drawing of Bridle 11. HAS 72-36, T-	37
2.12	Line drawing of the decorated breastplate. HAS 74-241, T-	42
2.13a	Combined plans of Levels 1-4 above the decorated breastplate	47
2.13b	Combined plans of Levels 5-10 below the decorated breastplate	48
2.14	a) Line drawing of rein/strap decorations in situ. HAS 72-117, -119, PM 73-5-430;	

	b) Details of loop and pierced terminal types. HAS 72-720, -N212, PM 75-29-517, T-	50
2.15	In situ drawing of the partially preserved wooden chariot. HAS 74-	56
3.1	Line drawing of silver sheet overlay with draft horse. HAS 64-475, T-	62
3.2	Line drawing of furniture plaque set with battle narrative. HAS 62-1054–1058, PM 63-5-177–179, T-	64
3.3	Line drawing detail of harnessed equid on the Hasanlu Gold Bowl. HAS 58-469, T 10712	64
3.4	Line drawing of a furniture plaque with harnessed equid. HAS 62-1059, T-	64
3.5	Image of Assyrian horses in a stable. Layard 1849, vol. 1, pl. 30	72
4.1	Diagram of a bridle and its parts	85
4.2a	Reconstruction drawing of Bridle 1	86
4.2b	Reconstruction drawing of Bridle 6	88
4.2c	Reconstruction drawing of Bridle 3	90
4.2d	Reconstruction drawing of Bridle 2	91
4.2e	Reconstruction drawing of Bridle 5	92
4.2f	Reconstruction drawing of Bridle 7	94
4.2g	Reconstruction drawing of Bridle 11	96
4.2h	Suggested reconstruction of a bridle for draft group. HAS 74-466	97
4.3	Line drawings of Bit Type 1: a) HAS 72-35, T-; b) HAS 74-222c,d, T-	99
	Line drawings of Bit Type 1: c) HAS 72-115b,c, PM 73-5-369; d) HAS 72-49a–c, PM 73-5-552b,c, -553	101
	Line drawings of Bit Type 1: e) HAS 72-36, T-	103
	Line drawing of Bit Type 2: f) HAS 59-772, PM 60-20-171, T 10933	105
	Line drawings of Bit Type 3: g) HAS 60-741, PM 61-5-188; h) HAS 74-466/250/252, T-	106
4.4	Line drawings of Mouthpiece Type 1: a) HAS 72-35, T-; b) HAS 72-49a, PM 73-5-553; c) HAS 64-381, PM 65-31-186; d) HAS 64-373, PM 65-31-185; e) HAS 59-397, T-	108
	Line drawings of Mouthpiece Type 2: f) HAS 60-846, T-. Mouthpiece Type 3: g) HAS 60-924, T-. Mouthpiece Type 4: h) HAS 60-712, MMA 61.100.40	109
	Line drawings of Mouthpiece Type 5: i) HAS 59-837, PM 60-20-198; j) HAS 74-222c, T-; k) HAS 74-151, T-; l) HAS 60-384, PM 61-5-281; m) HAS 72-N43, PM 73-5-59	110
	Line drawings of Mouthpiece Type 5: n) HAS 74-270, T-; o) HAS 62-251, T 13439; p) HAS 72-115b, PM 73-5-369; q) HAS 74-296, T-	111

	Line drawings of Mouthpiece Type 7: r) HAS 60-741, PM 61-5-188; s) HAS 74-466/236, T-	112
4.5	Line drawings of Cheekpiece Type 1a: a) HAS 64-1023, T-; b) HAS 64-1025, MMA 65.163.59; c) HAS 64-391, PM 65-31-184; d) HAS 72-35, T-; e) HAS 70-77, T-; f) HAS 74-222d, T-; g) HAS 60-292, T-	116
	Line drawings of Cheekpiece Type 1a: h) HAS 72-115c, PM 73-5-369; i) HAS 60-458, discarded in field. Cheekpiece Type 1b: j) HAS 72-49b, PM 73-5-552b; k) HAS 60-889, T-. Cheekpiece Type 2a: l) HAS 59-891, T-; m) HAS 74-271, T-. Cheekpiece Type 2b: n) HAS 72-36, T-	117
	Line drawings of Cheekpiece Type 3: o) HAS 74-466/250, T-; p) HAS 60-741, PM 61-5-188	119
4.6	Line drawings of Cheekstrap Cover Type 1: a) HAS 72-26, PM 73-5-554b,c; b) HAS 72-50, T-	120
4.7	Line drawing of Rod Type 1: HAS 72-115, PM 73-5-369	121
4.8	Line drawings of Toggle Type 1a: a) HAS 74-466/224, T-; b) HAS 74-466/226, T-; c) HAS 74-466/223, T-. Toggle Type 1b: d) HAS 74-466/293, T-. Toggle Type 2: e) HAS 74-N657, PM 75-29-356	122
4.9	Line drawings of Ring Type 1: a) HAS 74-466/225, T-. Ring Type 2: b) HAS 74-466/217, T-; c) HAS 74-466/274, T-; d) HAS 72-N55a, PM 73-5-401. Ring Type 3: e) HAS 74-466/- (#3,4), T-	123
4.10	Line drawing of Rein/Strap Guide or Support(?) Type 1: HAS 74-466/- (#55, #56), T-	123
4.11	Line drawings of Bilobed Object Type 1: a) HAS 59-838b, PM 60-20-261c; b) HAS 60-272, PM 61-5-187	124
4.12	Line drawings of Chain Type 1: a) HAS 72-N359, PM 73-5-487; b,c) HAS 72-N360, PM 73-5-527	124
4.13	Line drawing of Chamfron Type 1: HAS 64-460, T-	126
4.14	Line drawings of Yoke Saddle Pommel Type 1: a) HAS 64-322, PM 65-31-1; b) HAS 64-323, T-; c) HAS 74-225, T-; d) HAS 74-274, T-; e) HAS 72-145, PM 73-5-177; f) HAS 74-323, T-; g) HAS 62-825, T-	128
4.15a	Suggested reconstruction of Draft Harness Type 1a (head)	130
	Suggested reconstruction of Draft Harness Type 1a (body)	131
4.15b	Suggested reconstruction of Draft Harness Type 1b (head)	132
	Suggested reconstruction of Draft Harness Type 1b (body)	133
4.16	Line drawings of ornament types for Caparison Type 1: a-j) HAS 74-75, -218, -228, -N296, -N302a, -N302d, -N326, -N339, -N367, T-.	134
	Line drawings of examples of ornament types for Caparison Type 1: k-o) HAS 74-86, -87, -121, -124, -175, T-	135

4.17	Reconstruction drawing of Breast Ornament Type 1: HAS 72-115, -116, PM 73-5-67, -550, MMA 1976.233.10	137
4.18	a) Line drawing of Breastplate Type 1: HAS 72-143a, PM 73-5-555	138
	b) Line drawing of Breastplate Type 1: HAS 72-143b, PM 73-5-368	140
	c) Line drawing of Breastplate Type 2: HAS 72-147a, MMA 1976.233.44	142
	d) Line drawing of Breastplate Type 3: HAS 72-165, PM 73-5-165	144
4.19	Line drawings of Suspension Loop Type 1: a,b) HAS 72-N381a,b, PM 73-5-448, -561; c) HAS 72-N380b, PM 73-5-533	146
4.20	Line drawings of Forehead Plaque Type 1a: a) HAS 59-838d, PM 60-20-261a. Forehead Plaque Type 1b: b) HAS 74-222a, T-	147
	Line drawings of Forehead Plaque Type 2: c) HAS 72-N380a, PM 73-5-533; d) HAS 72-N381a, PM 73-5-508	148
4.21	Line drawings of Disc Pendant Type 1: a) HAS 74-466/213, T-. Disc Pendant Type 2: b) HAS 72-115a, PM 73-5-67, -550	151
4.22	Line drawings of Plaque Type 1a: a) HAS 74-466/241, T-; b) HAS 74-466/264, T-	152
	Line drawings of Plaque Type 1a: c) HAS 60-848, T-; d) HAS 60-745a,b PM 61-5-285a,b	153
	Line drawings of Plaque Type 1a: e) HAS 74-466/220, T-; f) HAS 60-745b, PM 61-5-285b	154
	Line drawings of Plaque Type 1b: g) HAS 74-466/280, T-; h) HAS 74-466/276, T-	155
	Line drawings of Plaque Type 2: i) HAS 74-466/239, T-; j) HAS 74-466/298, T-; k) HAS 74-466/218, T-; l) HAS 74-466/266, T-; m) HAS 60-731, PM 61-5-284; n) HAS 60-732, T-; o) HAS 60-704, T-	156
4.23	Line drawing of Shoulder Rondel Type 1: a) HAS 74-466/294, T-	158
	Line drawing of Shoulder Rondel Type 1: b) HAS 70-135, PM 71-23-212	159
	Line drawing of Shoulder Rondel Type 2: c) HAS 60-876, T-; d) HAS 60-877, PM 61-5-260	160
4.24	Line drawings of Bell Type 1a: a) HAS 74-207, T-; b) HAS 74-288, T-; c) HAS 74-173, T-; d) HAS 74-163, T-; e) HAS 74-206, T-; f) HAS 74-N261a, PM 75-29-543; g) HAS 74-N309, PM 75-29-570; h) HAS 74-78, T-; i) HAS 74-180, T-; j) HAS 74-77, T-; k) HAS 74-56, T-	162
	Line drawings of Bell Type 1a: l) HAS 74-169, T-; m) HAS 74-85, T-; n) HAS 74-61, T-; o) HAS 74-91, T-	163
	Line drawings of Bell Type 1a: p) HAS 74-172, T-; q) HAS 74-164, T-; r) HAS 74-160, T-; s) HAS 74-159, T-	164

	Line drawings of Bell Type 1a: t) HAS 74-174, T-; u) HAS 74-167, T-; v) HAS 74-88, T-; w) HAS 74-182, T-	165
	Line drawings of Bell Type 1a: x) HAS 74-275, T-; y) HAS 74-90, T-; z) HAS 74-86, T-; aa) HAS 74-166, T-	166
	Line drawings of Bell Type 1a: bb) HAS 74-93, T-; cc) HAS 74-94, T-	167
	Line drawings of Bell Type 1b: dd) HAS 72-151b, T-. Bell Type 2: ee) HAS 74-327, T-; ff) HAS 62-556, PM 63-5-176	168
4.25	Line drawings of Subrectangular Plaque Type 1: a) HAS 74-228, T-; b) HAS 74-N299, PM 75-29-565; c) HAS 74-131, T-; d) HAS 74-N269, PM 75-29-549; e) HAS 74-N300, PM 75-29-566	171
4.26	Line drawings of Tube Pendant Type 1a: a) HAS 74-75, T-; b) HAS 74-N198c, PM 75-29-509, T-. Tube Pendant Type 1b: c) HAS 74-N243, PM 75-29-532	173
4.27	Line drawings of Tube Type 1b: a) HAS 74-N296, PM 75-29-562; b) HAS 72-50, T-; c) HAS 74-N303d, PM 75-29-569b; d) HAS 74-240, T-; e) HAS 74-N200, PM 75-29-26	173
4.28	Line drawings of Button Type 1a: a) HAS 59-838c, PM-; b) HAS 59-838f, PM-; c) HAS 59-838e, PM 60-20-261d; d) HAS 60-343b, PM 61-5-186; e) HAS 70-69, PM 71-23-226; f) HAS 62-803a, PM 63-5-200; g,h) HAS 72-115d,e, PM 73-5-371	175
	Line drawings of Button Type 1b: i,j) HAS 72-26, PM 73-5-554; k) HAS 60-343a, PM 61-5-186; l-n) HAS 62-707, PM 63-5-205	176
	Line drawings of Button Type 2a: o) HAS 72-50, T-; p) HAS 74-N529, PM 75-29-673. Button Type 2b: q,r) HAS 59-797, PM 60-20-176; s) HAS 74-222e, T-. Button Type 2c: t) HAS 74-386, T-	177
	Line drawings of Button Type 3: u) HAS 72-N143, PM 73-5-520; v) HAS 62-530, PM 63-5-194; w) HAS 62-532, PM 63-5-195. Button Type 4: x) HAS 70-76, PM 71-23-291	178
	Line drawings of Button Type 5: y) HAS 59-838a, PM 60-20-261b. Button Type 6: z) HAS 72-115d, PM 73-5-371; aa) HAS 74-N397, PM 75-29-635. Button Type 7a: bb) HAS 74-N302d, PM 75-29-568; cc) HAS 74-303c, PM 75-29-569c; dd) HAS 74-N303b, PM 75-29-569b. Button Type 7b: ee, ff) HAS 60-343c,d, PM 61-5-186. Button Type 7c: gg) HAS 74-N367, PM 75-29-623; hh) HAS 60-919b, PM 61-5-185b. Button Type 8a: ii) HAS 74-54a, T-; jj) HAS 60-919a, PM 61-5-185a. Button Type 8b: kk) HAS 74-N326, PM 75-29-582. Button Type 8c: ll) HAS 74-N368, PM 75-23-624; mm) HAS 62-1096, discarded in field. Button Type 9: nn) HAS 74-N339, PM 75-29-595. Button Type 10: oo) HAS 60-919c, PM 61-5-185c	179
	Line drawings of Button Type 11: pp, qq) HAS 60-849, PM 61-5-150; rr) HAS 74-330, T-; ss) HAS 60-849, PM 61-5-150; tt) HAS 74-N426b,	

	PM 75-29-642; uu) HAS 60-849, PM 61-5-150; vv) HAS 70-85, T-; ww) HAS 74-294d, T-	180
4.29	Line drawings of Boss Type 2a: a) HAS 60-684, PM 61-5-249; b) HAS 74-466/221, T-. Boss Type 2b: c) HAS 59-799, PM 60-20-175	183
	Line drawings of Boss Type 2c/Breast Ornament Type 2a(?): d) HAS 74-466/263, T-. Boss Type 3: e) HAS 59-798, discarded in field	184
	Line drawings of Boss Type 4a: f) HAS 60-700, T-; g) HAS 60-843, MMA 61.100.21. Boss Type 4b/Breast Ornament Type 2b(?): h) HAS 60-695, PM 61-5-254	185
	Line drawings of Boss Type 1b: i) HAS 70-135, PM 71-23-212; j) HAS 70-701, PM 71-23-284. Boss Type 5: k) HAS 72-147b, PM 73-5-431. Boss Type 6: l) HAS 72-N370b, PM 73-5-476; m) HAS 72-N370c, PM 73-5-457; n) HAS 74-216, T-; o) HAS 74-N278, PM 75-29-557; p) HAS 74-N201, PM 75-29-37; q) HAS 74-N147, PM 75-29-487. Boss Type 7: r) HAS 59-796, PM 60-20-221. Boss Type 9: s) HAS 74-466/- (#61), T-	186
4.30	Line drawings of Stud Type 1: a) HAS 74-466/229, T-; b) HAS 74-466/282, T-	188
4.31	Line drawings of Bead Type 1a: a) HAS 60-516, PM 61-5-86; b,c) HAS 60-504, T-; d) HAS 72-116, MMA 1976.233.10; e) HAS 60-516, PM 61-5-86; f) HAS 60-504, T-; g) HAS 72-133a, PM 73-5-314. Bead Type 1b: h,i) HAS 72-133a, PM 73-5-314. Bead Type 1c: j) HAS 72-134b, T-; k) HAS 72-120, T-. Bead Type 1f: l) HAS 72-134d, PM 73-5-315. Bead Type 1e: m) HAS 72-134a, PM 73-5-315. Bead Type 1d: n) HAS 72-133a, PM 73-5-314. Bead Type 1g: o) HAS 72-120, T-. Bead Type 2: p) HAS 72-116, MMA 1976.233.10	189
	Line drawings of Bead Type 3: q) HAS 74-N199, PM 75-29-510. Bead Type 4a: r) HAS 72-26, PM 73-5-554; s) HAS 70-70, T-. Bead Type 4b: t) HAS 72-N332, PM 73-5-521. Bead Type 5: u) HAS 70-D228, location unknown. Bead Type 7: v) HAS 74-N422, PM 75-29-289	192
4.32	Line drawing of Disc Type 1: a) HAS 74-282, T-	194
	Line drawing of Disc Type 1: b) HAS 74-N444, MMA 1976.233.50	196
	Line drawing of Disc Type 2: c) HAS 72-137, MMA 1976.233.45	197
4.33	Line drawing of Hitching Device Type 1: HAS 74-N673, PM 75-29-82	198
4.34	Line drawing of Water Pot Type 1: HAS 74-345, T-	199
5.1	Plan showing locations of horse equipment in the Upper Court, Upper Court Gate, open area west of South Street, BB IX	201
5.2a	Plan showing distribution of horse equipment; BB II ground floor level	208
5.2b	Plan showing distribution of horse equipment; BB II above ground floor level	209

5.3a	Plan showing distribution of horse equipment; BB IV and BB IVE ground floor level	224
5.3b	Plan showing distribution of horse equipment; BB IVE above ground floor level	225
5.4a	Plan showing distribution of horse equipment; BB IV-V ground floor level	242
5.4b	Plan showing distribution of horse equipment; BB IV-V above ground floor level	243
5.5	Plan of BB IV-V Rms 1 and 4 showing locations of Lots most closely associated with breastplate HAS 74-241 and caparison ornaments; location of chariot	246
5.6	Plan showing distribution of horse equipment; BB V ground floor level	304
5.7a	Plan showing distribution of horse equipment; BB III ground floor level	310
5.7b	Plan showing distribution of horse equipment; BB III above ground floor level	311
5.8	Plan showing distribution of horse equipment; BB VI and BB VII ground floor level	314
5.9a	Field sketch plan of material in levels 1 and 2 in front of North Bench, BB VI Rm 1	316
5.9b	Field sketch plan of material in level 3 in front of North Bench, BB VI Rm 1	317
5.9c	Field sketch plan of material in level 4 in front of North Bench, BB VI Rm 1	318

PLATES

1.1	The High Mound looking Northwest	4
2.1	Ground level view of Hasanlu Tepe	7
2.2	View southwest over the Lower Court buildings	7
2.3	View west over the Lower Court	8
2.4	View northwest over the Lower Court buildings	9
2.5	View to doorway at east end of South Street	10
2.6	Doorway into BB IE Rm 7	10
2.7	Airfoil view of the Lower Court buildings	11
2.8	Horse skeletons in BB V Rm 3	12
2.9	SK 352 with horse skeleton in BB VI Rm 1	13
2.10	Entrance into BB IVE Rm 3	15

2.11	Bridles 3 and 4 in situ. HAS 74-222a–c, T-; HAS 74-125a–j, T-	19
2.12	Bridle 5 in situ. HAS 72-49, -50, PM 73-5-552b,c, -553, T-	21
2.13	Bridle 6 and the breast ornament for a horse in situ. HAS 72-115, -115a–c, -116, PM 73-5-67, -369, -371, -550, MMA 1976.233.10	23
2.14	Harness group for four horses in situ. HAS 74-466, T-	25
2.15	Bridles 8 and 9 in situ. HAS 72-N143, -N143a,b, -N144, -N145, -N488, -N489, PM 73-5-386, -520; PM-, T-	26
2.16	Bridle 10 in situ. HAS 74-457, -N657, -N719a, -N720a, PM 75-29-356, -729, -730, T-	27
2.17	Breastplate Types 1 and 2 in situ	28
2.18	Wooden plaque showing a horse and rider in relief. HAS 60-1007, T-	30
2.19	Bronze rhyton in the shape of a horse's head. HAS 60-881, T-	31
2.20a	Stone casting mold and bronze button caps Types 7a and 8a. HAS 74-220, -221, T-; HAS 57-64, PM 58-4-81	32
2.20b	Stone casting mold and a Type 2b button. HAS 62-85, PM 63-5-16; HAS 59-797, PM 60-20-176	32
2.21a	Bridles 7 and 11 in situ. HAS 72-26, -35, -N55a,b, PM 73-5-401, -419, -554, -554a–c, T-; HAS 72-36, T-	33
2.21b	Bridle 7 in situ. HAS 72-26, -35, -N55a,b, PM 73-5-401, -419, -554, -554a–c, T-	35
2.22	Location of draft group in BB IVE Rm 3. HAS 74-466, T-	38
2.23a	The decorated breastplate in situ in BB IV-V Rm 4. HAS 74-241, T-	41
2.23b	The decorated breastplate after conservation. HAS 74-241, T-	43
2.23c	Detail of the decorated breastplate showing stress fractures. HAS 74-241, T-	44
2.23d	Elevation view of the breastplate. HAS 74-241, T-	45
2.23e	Reverse of the breastplate after conservation. HAS 74-241, T-	46
2.24	Caparison ornaments in situ BB IV-V Rm 4	49
2.25	Type 1 rein/strap decorations in situ. HAS 72-117, -119, PM 73-5-430, T-	51
2.26	Rein/strap decorations found with caparison ornaments in situ. HAS 74-N202, -N212, PM 75-29-511, -517	52
2.27	Self(?) glazed frit/faience beads and bronze bells in situ. HAS 72-153, MMA 1976.233.6, MMA 1976.233.9, HAS 72-139a,b, T-; HAS 72-152a, PM 73-5-548	53
2.28	Two large bronze discs with iron suspension rings in situ in BB VI Rm 1. HAS 74-282, T-; HAS 74-N444, MMA 1976.233.50; HAS 74-253, PM 75-29-75; HAS 74-N383, PM 75-29-44	54

2.29a	The partially preserved wooden chariot in situ BB IV-V Rm 4. HAS 74-	57
2.29b	Detail of the chariot wheel. HAS 74-	58
2.30	Modern wooden donkey cart	58
3.1	The Hasanlu Gold Bowl. HAS 58-469, T 10712	61
3.2	The silver and electrum beaker from Hasanlu. HAS 58-427, T 10770	61
3.3a-e	Low relief ivory plaque fragments. a) HAS 64-757, MMA 65.163.19; b) HAS 64-927, PM 65-31-304; c) HAS 64-, PM 65-31-477; d) HAS 64-, PM 65-31-574; e) HAS 64-885, T-	65
3.4a-h	Low relief ivory and wood plaque fragments. a) HAS 64-888, T-; b) HAS 64-919, T-; c) HAS 64-1065, PM 65-31-344; d) HAS 64-1076, T 25868; e) HAS 64-899, PM 65-31-350; f) HAS 64-928, MMA 65.163.43; g) HAS 64-890, T 25849; h) HAS 64-769, MMA 65.163.9	66-67
3.5	Detail from Gold Bowl showing horned equid pulling a small chariot. HAS 58-469, T 10712	68
3.6	Detail from the silver and electrum beaker showing draft harnessing. HAS 58-427, T 10770	68
4.1a	Ornaments and mouthpiece for Bridle 1. HAS 59-837, -838a-f, PM 60-20-198, -261a-d, MMA 60.20.54a-f	87
4.1b	Ornaments and mouthpiece for Bridle 6. HAS 72-115a-g, PM 73-5-67, -369, -371	89
4.1c	Ornaments and bit for Bridle 5. HAS 72-49a-c, -50, PM 73-5-553, -552b,c, T-	93
4.1d	Bridle 7 on modern mount along with a frit/faience bead necklace. HAS 72-26, PM 73-5-554, -554a-c; HAS 72-49a-c, PM 73-5-552b,c, -553; HAS 72-134, PM 73-5-315	95
4.2	Bit Type 1: a) HAS 72-35, T-; b) HAS 72-49a-c, PM 73-5-553, -552b,c Bit Type 1: c) HAS 74-222c,d, T-; d) HAS 72-115, PM 73-5-369; e) HAS 72-36, T-	100 102
	Bit Type 2: f) HAS 59-772, PM 60-20-171, T 10933	104
	Bit Type 3: g) HAS 60-741, PM 61-5-188	107
4.3	Mouthpiece Type 1: a) HAS 64-373, PM 65-31-185; b) HAS 64-371, MMA 65.163.60. Mouthpiece Type 2: c) HAS 60-846, T-. Mouthpiece Type 3: d) HAS 60-924, T-. Mouthpiece Type 4: e) HAS 60-712, MMA 61.100.40	113
	Mouthpiece Type 5: f) HAS 62-251, T 13439; g) HAS 74-151, T-; h) HAS 74-270, T-; i) HAS 74-296, T-	114
4.4	Cheekpiece Type 1a: a) HAS 74-222d, T-; b) HAS 60-292, T-; c) HAS 64-391, PM 65-31-184; d) HAS 72-115c, PM 73-5-369; e) HAS 64-1025, MMA 65.163.59.	

	Cheekpiece Type 1b: f) HAS 72-49b, PM 73-5-552b. Cheekpiece Type 2a: g) HAS 74-271, T-	118
	Cheekpiece Type 2b: h) HAS 72-36, T-. Cheekpiece Type 3: i) HAS 74-466/250/251, T-	119
4.5	Toggle Type 2: HAS 74-N657, PM 75-29-356	122
4.6	Ring Type 2: a) HAS 72-N55a, PM 73-5-401; b) HAS 74-253, PM 75-29-75	123
4.7	Bilobed Object Type 1: a) HAS 59-838b, PM 60-20-261c; b) HAS 62-139, PM 63-5-198	124
4.8	Chain Type 1: a) HAS 72-N359, PM 73-5-487; b) HAS 72-N360, PM 73-5-527	124
4.9	Chamfron Type 1: HAS 64-460, T-	127
4.10	Yoke Saddle Pommel Type 1: a) HAS 64-322, PM 65-31-1; b) HAS 74-323, T-; c) HAS 74-274, T-	129
4.11	Breastplate Type 1: a) HAS 72-143a, PM 73-5-555	139
	Breastplate Type 1: b) HAS 72-144a, T-	141
	Breastplate Type 2: c) HAS 72-147a, MMA 1976.233.44a-w	143
	Breastplate Type 3: d) HAS 72-165, PM 73-5-165	145
4.12	Suspension Loop Type 1: HAS 72-N381a,b, PM 73-5-448, -561	146
4.13	Forehead Plaque Type 1: a) HAS 59-838d, PM 60-20-261a. Forehead Plaque Type 1b: b) HAS 74-222a, T-. Forehead Plaque Type 2: c) HAS 72-N380a, PM 73-5-533; d) HAS 72-N381a, PM 73-5-508	149
4.14	Disc Pendant Type 2: HAS 72-115a, PM 73-5-67, -550	150
4.15	Plaque Type 1: a) HAS 60-745a,b, PM 61-5-285a,b. Plaque Type 2: b) HAS 60-706a,b, PM 61-5-283a,b; c) HAS 60-732, T-	157
4.16	Shoulder Rondel Type 1: a,b) HAS 74-466/215 or /292, T-; c) HAS 70-135, PM 71-23-212. Shoulder Rondel Type 2: d) HAS 60-876, T-	161
4.17	Bell Type 1a: a) HAS 72-130b, PM 73-5-547; b) HAS 74-186, T-; c) HAS 74-91, T-; d) HAS 74-184, T-; e) HAS 74-61, T-; f) HAS 74-174, T-; g) HAS 74-90, T-; h) HAS 74-87, T-; i) HAS 74-83, T-; j) HAS 72-126b, PM 73-5-545; k) HAS 74-172, T-; l) HAS 72-152a, PM 73-5-548	169
	Bell Type 1a: m) HAS 74-86, T-; n) HAS 74-93, T-; o) HAS 74-180, T-.	
	Bell Type 1b: p) HAS 72-151b, T-; HAS 72-152b, PM 73-5-366. Bell Type 2: q) HAS 62-556, PM 63-5-176; r) HAS 74-327, T-	170
4.18	Subrectangular Plaque Type 1: a) HAS 74-137, T-; b) HAS 74-196, T-; c) HAS 74-209, T-; d) HAS 74-131, T-	172
4.19	Tube Pendant Type 1a: a) HAS 74-75, T-; b) HAS 74-N198c, PM 75-29-509. Tube Pendant Type 1b: c) HAS 74-N243, PM 75-29-532	172

4.20	Tube Types 1a,b: a) HAS 72-N336, PM 73-5-373. Tube Type 1b: b) HAS 74-239, T-	174
4.21	Button Type 1a: a) HAS 59-838e,f, PM 60-20-261d. Button Type 2b: b) HAS 59-797, PM 60-20-176; c) HAS 74-222e, T-. Button Type 3: d) HAS 62-530 thru -532, PM 63-5-194, -195, T-. Button Type 5: e) HAS 59-838a, PM 60-20-261b, MMA 60.20.54a-g. Button Type 6: f) HAS 59-795, MMA 60.20.50. Button Type 7a: g) HAS 74-219, T-. Button Type 8a: h) HAS 74-125a,b, T-. Button Type 11: i) HAS 74-294d,e, T-	181
4.22	Boss Types 2a: a) HAS 60-694, PM 61-5-253; b) HAS 60-799, MMA 61.100.57. Boss Type 4a: c) HAS 60-843, MMA 61.100.21. Boss Type 4b: d) HAS 60-695, PM 61-5-254. Boss Type 6: e) HAS 74-218, T-; f) HAS 74-216, T-	187
4.23	Bead Types 1b,d,f: a) HAS 72-133b, T-	190
	Bead Types 1b,c,e,f: b) HAS 72-134a, PM 73-5-315	190
	Bead Types 1c,g: c) HAS 72-120, T-	191
	Bead Types 1a, 2: d) HAS 72-116, MMA 1976.233.10	191
	Bead Type 4a: e) HAS 72-26, PM 73-5-554a-c. Bead Type 4b: f) HAS 72-N332, PM 73-5-521	192
	Bead Type 5: g) HAS 72-N345, PM 73-5-523	192
4.24	Rein/Strap Ornament Type 1: a) HAS 72-117, PM 73-5-430; b) HAS 74-N247, PM 75-29-534	193
4.25	Disc Type 1: a) HAS 74-282, T-; b) HAS 74-N444, MMA 1976.233.50	195
	Disc Type 2 in situ: c) HAS 72-137, MMA 1976.233.45; HAS 72-140, T-	197
4.26	Water Pot Type 1: HAS 74-345, T-	201
5.1	View south over BB II Rm 5	207
5.2	View northeast over BB IV and BB IVE	222
5.3	View into partially excavated BB IV-V Rm 1	241
5.4	Group of bells in situ in BB IV-V Rm 4 (Lot 36)	245
5.5	View of partially excavated BB V Rm 3	303
5.6	View southwest over BB III Rm 9	308
5.7	View east over BB VI Rm 1	313
5.8	Iron mouthpiece and antler tine cheekpiece in situ on North Bench in BB VI Rm 1. HAS 74-270, -271, T-	320