

Sheet Number.				Subject of Drawing.
Number of Lectures per Session.				
24	25	26	27	
7	8	8	9	Sketch: (a) offset A, corbels L, M and cap Q, R, Fig. 11; (b) lintels A, B and C, Fig. 12; (c) threshold D, Fig. 16; (d) copings B, J and plinths N, R, Fig. 17.
8	9	9	10	Draw, to 1-in. scale, arches A, B, C, E, F, L and M, Fig. 15; thickness of joints between voussoirs need not be shown. (Leave space for sections G and K, Fig. 43); see Sheet No. 16 (or 17 or 18 or 19).
9	10	10	11	Draw, to $\frac{3}{4}$ -in. scale, portions of rubble work A and B, Fig. 20, and F, G and H, Fig. 22. Include quoins, jambs, part plan AB and section CD, Fig. 22; the mullions and transome need not be shown.
10	11		11	Draw: (a) $\frac{1}{2}$ -in. elevation of arch N with portion of walling and section at F including cornice, parapet and coping, Fig. 24; (b) quarter full-size sections of cornice A, Fig. 26, string course D, Fig. 26, window sill L, Fig. 25, and copings A and C, Fig. 27.
		11	12	Draw, to $\frac{1}{2}$ -in. scale, plan, sections and part elevation of façade shown in Fig. 24.
		12	13	Draw quarter full-size sections through cornice A and string course D, Fig. 26, window sill L and plinths Q and U, Fig. 25, copings A and C, Fig. 27 and cornice D, Fig. 74.
11	12	13	14	Draw: (a) $\frac{1}{2}$ -in. scale half of plan A and sections B and C of floor, Fig. 32; (b) $1\frac{1}{2}$ -in. scale sections J and U, Fig. 32, with alternative sleeper wall detail at E, Fig. 10; (c) sketches of joints G, M and P, Fig. 32; (d) full-size section through joint R, Fig. 34.
12	13	14	15	Draw: (a) $\frac{1}{2}$ -in. scale part plans of floors P, Fig. 33, and A, Fig. 34, showing trimming of hearths; (b) 1-in. scale section F, Fig. 34, including adjacent bridging joist with elevation of strutting and section similar to KK; (c) quarter full-size details of tusk tenon L and housed joints M and N, Fig. 34.
13	14	15	16	Draw: (a) $\frac{1}{2}$ -in. scale elevations of flat roof A, lean-to roof H and close couple roof L, Fig. 36; (b) $1\frac{1}{2}$ -in. scale details Q, R, S, G, P, X and Z. Omit slating details.

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24	25	26	27	
14	15	16	17	Draw: (a) $\frac{1}{2}$ -in. scale elevation of collar roof E, Fig. 37, omitting hips, angle ties and jack rafters; (b) $1\frac{1}{2}$ -in. eaves details Y, Fig. 36, and L, Fig. 37, showing boarding in lieu of battens.
15	16	17	18	Draw $\frac{3}{4}$ -in. part elevation A and section B of king post roof truss, Fig. 40, and $1\frac{1}{2}$ -in. isometric detail G.
16	17	18	19	To 1-in. scale, add centering for arches A, B, F, G, J and K, Fig. 43, to Sheet No. 8 (or 9 or 10—see opposite), and sketch M and N, Fig. 43.
17	18	19	20	Draw: (a) 1-in. scale A, B, C and D of framed, ledged, braced and battened door, Fig. 46; (b) quarter full-size details L, M (elevation and section), N (elevation) and O (elevation and plan).
18	19	20	21	Draw: (a) 1-in. scale A, B and C of two-panelled door, Fig. 52; (b) full-size details H, J and K, Fig. 52—architrave and panel mouldings to be selected from Figs. 48, 50, 52, 54 and 64.
19	20	21	22	Draw: (a) 1-in. scale A, C and D (or B, C and E) of casement window, Fig. 56; (b) full-size details F, G (or H, J) and K, L, M (or N, O and alternative to L).
20	21	22	23	Draw: (a) 1-in. scale A, B and C of cased frame window, Fig. 60; (b) half full-size details K, L, M, and N.
21	22	23	24	Draw $1\frac{1}{2}$ -in. scale wood and slating eaves and ridge details D and eaves details J and H, Fig. 69. Cast-iron gutter to be shown in each case; incorporate a swan-neck bend F, Fig. 75. Alternatively, draw quarter full-size plain tiling details, Fig. 70, and eaves details K, Fig. 37.
22	23	24	25	Draw: (a) full-size details J, R, M and N, Fig. 72; (b) quarter full-size details A and O, Fig. 71.
23	24	25	26	Draw: (a) $1\frac{1}{2}$ -in. scale sections E, F and G, Fig. 73; (b) sketch, approximately to 1-in. scale, K, L, M and N; (c) draw $1\frac{1}{2}$ -in. details H, P and Q, Fig. 73.
24	25	26	27	Draw full-size steel sections D, E, F, G and H, bolt J, and rivets L and M, Fig. 77.

If twenty-eight lectures per session, include either (a) sheet upon external door, Fig. 50, or (b) sheet upon pivoted sash window, Fig. 62.