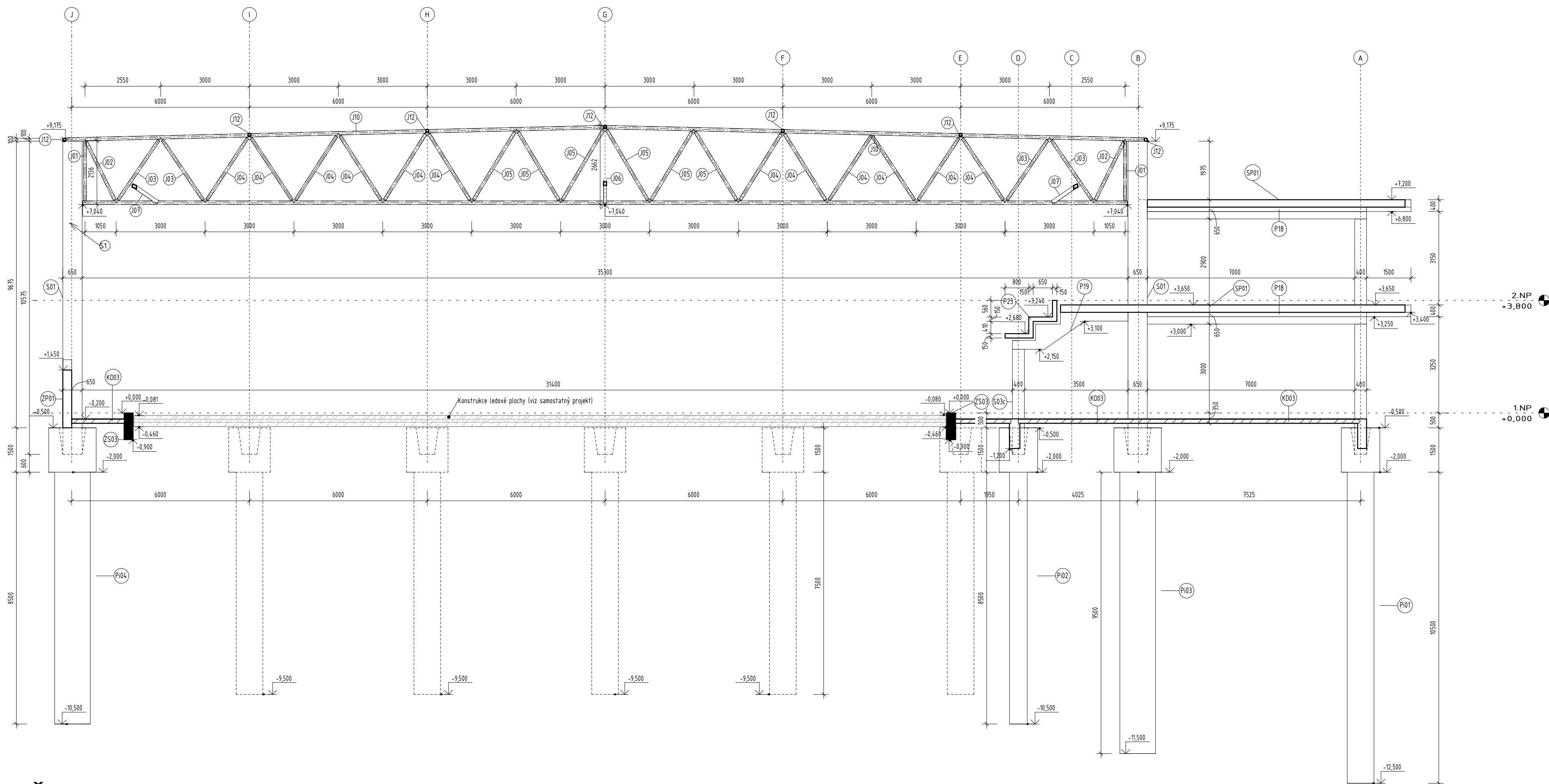


Řez C-C

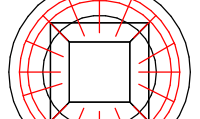


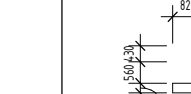




The drawing consists of two main parts: a plan view (top) and a cross-section (bottom).





Plan View: Shows the bridge structure from above. It features a series of spans supported by piers. The spans are labeled with numbers 1 through 12. The piers are labeled with numbers 1 through 12. The drawing includes various dimensions, such as span lengths (e.g., 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200) and pier widths (e.g., 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200). The drawing also shows the bridge deck, the supporting pier, and the ground level.

Cross-Section: Shows the bridge structure from the side. It features a series of spans supported by piers. The spans are labeled with numbers 1 through 12. The piers are labeled with numbers 1 through 12. The drawing includes various dimensions, such as span lengths (e.g., 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200) and pier widths (e.g., 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200, 1200). The drawing also shows the bridge deck, the supporting pier, and the ground level.

The architectural floor plan shows a long, narrow building layout. The central part of the plan features a staircase and a series of rooms. The left side of the plan includes a large hall (1) and a smaller room (2). The right side of the plan includes a large hall (1) and a smaller room (2). The plan is divided into two main sections by a central corridor. The left section contains several rooms, including a large hall (1) and a smaller room (2). The right section contains a large hall (1) and a smaller room (2). The plan includes numerous dimensions, room numbers, and structural annotations.

SÍMBA VÝKRESNÉ KALKULACE A PLOŠY	PARAMETRY
 <p>Schéma rozvržení kalcu 8Ø 8x150</p>	<p>VÝKRESNÉ KALKULACE 8Ø 8x150</p>  <p>VÝKRESNÉ KALKULACE 8Ø 8x150</p>
 <p>Schéma rozvržení plochy 8Ø 8x150</p>	<p>VÝKRESNÉ KALKULACE 8Ø 8x150</p>  <p>VÝKRESNÉ KALKULACE 8Ø 8x150</p>

TVAR	OZNAČENÍ TYPU
	

DETAIL KALICHU A PILOTY (P105)

DETAIL KALICHU A PILOTY (Pi01)

DETAIL KALICHU A. PILOT (P03,

Technical drawing of a detail of a pilot's helmet (PILOT) showing dimensions and material specifications. The drawing is a cross-section view of a helmet shell. Key dimensions include: overall width 475, inner width 425, and a central width of 475. The height is 150. The drawing shows a central rectangular opening with a width of 425 and a height of 150. The material is specified as P03, and the drawing is labeled DETAIL KALICHU A. PILOT (P03,

Označení typu	Délka (mm)	Objem (m3)	Počet	Vyztužení (kg/m3)
P15	8900	1,88	1	180
P16	8900	2,00	1	180
P17	8900	2,00	1	180
P18	8900	2,03	5	180
P19	3900	0,45	1	250
P20	3900	0,50	1	250
P21	3900	0,50	1	250
P22	3900	0,45	4	250
P23	3900	16,60	1	250
Pe24	1520	0,227	4	-
Pe25	1900	0,243	2	-

S01	10575	2.75	22	150
S02a	10600	2.12	4	140
S02b	10760	2.15	4	140
S02c	10920	2.19	2	140
S02d	4650	0.93	4	140
S03a	8200	0.82	5	180
S03b	4400	0.44	14	180
S03c	3550	0.36	5	180

ZP01	6100	3.57	10	125
ZP02	6250	1.65	14	125
ZP03	6175	1.84	6	125
ZP04	5400	3.60	2	125
ZP05	5500	3.65	2	125
ZP06	5500	2.27	4	125
ZP07	5500	1.96	1	125
ZP08	5500	1.60	1	125
ZP09	7100	1.89	2	125
ZP10	3650	0.88	2	125
ZP11	1450	0.62	2	125
ZP12	6250	1.85	4	125

Výkaz pilot				
Označení typu	Délka (vř. kalichu) m	Objem	Počet	Vyztužení (kg/m ³)
Pi01	12,0	8,49 m ³	5	80
Pi02	10,0	4,22 m ³	19	80
Pi03	11,0	13,39 m ³	11	80
Pi04	10,0	12,26 m ³	11	80
Pi05	9,0	6,78 m ³	10	80
Pi06	10,0	4,09 m ³	4	80

2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350	2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390	2391	2392	2393	2394	2395	2396	2397	2398	2399	2400	2401	2402	2403	2404	2405	2406	2407	2408	2409</
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BETON:

C 30/37 XCI – SLOUPY, VAZNIKY, PRÁVKY, ŽLIZOULA, SKOKOČNĚ

C 30/37 XAI – PLOTY, ŽALUZIOVÉ TRÁMY, ŽALUZIOVÉ PRÁNY, OBRUBA PLOTŮ

C 45/55 XIC – ZA PŘEDPÁTÍ PANEL

• Materiál základových konstrukcí: III. až IV. třída s minimální tloušťkou zdivové části zdivové stěny 20 cm a 1x předstřevač s
na perimetru pevně spojené s novými konstrukcemi až 60 mm.

OCELI:

S355 – VÁLČOVANÉ PROFILY

• Ocelové základní nádobí – Železné konstrukce a Srovnávací spoje.

II 1000 – VÝTŮŽÍ ŽELEZOBETONU

[illegible]

A	01	02	03	04	05	06	07	08	09	M						Bpv	±0,000
	10			20			30				2,00		4,00 m		6,00		441,25

[illegible]