

STROP 1.PP - DOBETONÁVKY

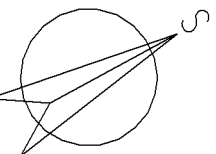
The drawing illustrates the 1st floor slab (STROP 1.PP - DOBETONÁVKY) with various rooms and structural elements. Key features include:

- Room Layouts and Dimensions:**
 - Room 01: $h = 2,70m$ podhledu, $h = 3,65m$ tramu.
 - Room 02: $h = 2,60m$ tramu, $h = 2,70m$ podhledu.
 - Room 03: $h = 3,31m$ tramu, $h = 3,65m$.
 - Room 04: $h = 3,65m$.
 - Room 05: $h = 3,65m$.
 - Room 06: $h = 3,65m$.
 - Room 07: $h = 3,65m$.
 - Room 08: $h = 3,65m$.
 - Room 09: $h = 2,70m$ podhledu.
 - Room 10: $h = 2,70m$ podhledu.
 - Room 11: $h = 2,70m$ podhledu.
 - Room 12: $h = 3,69m$ tramu, $h = 3,36m$ podhledu.
 - Room 13: $h = 3,69m$ tramu, $h = 3,36m$ podhledu.
 - Room 14: $h = 3,69m$ tramu, $h = 3,36m$ podhledu.
 - Room 15: $h = 3,69m$ tramu, $h = 3,36m$ podhledu.
 - Room 16: $h = 3,69m$ tramu, $h = 3,36m$ podhledu.
 - Room 17: $h = 3,69m$ tramu, $h = 3,36m$ podhledu.
 - Room 18: $h = 3,69m$ tramu, $h = 3,36m$ podhledu.
 - Room 19: $h = 5,82m$ tramu, $h = 6,15m$ podhledu.
 - Room 20: $h = 5,82m$ tramu, $h = 6,15m$ podhledu.
 - Room 21: $h = 5,82m$ tramu, $h = 6,15m$ podhledu.
 - Room 22: $h = 3,70m$ tramu, $h = 3,31m$ podhledu.
 - Room 23: $h = 3,70m$ tramu, $h = 3,31m$ podhledu.
 - Room 24: $h = 3,70m$ tramu, $h = 3,31m$ podhledu.
 - Room 25: $h = 3,70m$ tramu, $h = 3,31m$ podhledu.
 - Room 26: $h = 3,70m$ tramu, $h = 3,31m$ podhledu.
 - Room 27: $h = 2,90m$ tramu, $h = 3,47m$ podhledu.
 - Room 28: $h = 2,90m$ tramu, $h = 3,47m$ podhledu.
 - Room 29: $h = 2,90m$ tramu, $h = 3,47m$ podhledu.
 - Room 30: $h = 2,90m$ tramu, $h = 3,47m$ podhledu.
 - Room 31: $h = 2,90m$ tramu, $h = 3,47m$ podhledu.
 - Room 32: $h = 2,90m$ tramu, $h = 3,47m$ podhledu.
- Structural Details:**
 - ŽB stropní práh:** Reinforced concrete beam with dimensions 200×350 mm.
 - nová podlaha (P5):** New floor level at $+4,150$.
 - nová podlaha (P3):** New floor level at $+4,250$.
 - dělicí stěny vyzděny do výšky $+8,120$, pod stávající strop. konstrukcí:** Partition walls built up to height $+8,120$ under the existing ceiling structure.
 - 5x Ø V 16:** Five vertical reinforcement bars with diameter 16 mm.
 - trminky E 6 á 250 mm:** Reinforcement bars with diameter 6 mm and spacing 250 mm.
- Other Labels:**
 - PR1, PR2, PR3, PR4, PR6, PR7, PR8, PR9, PR10: Reinforcement points.
 - PR11: Reinforcement point.
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 - PR100: Reinforcement point.

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01	VÝČEP	34,77	13	PROSTOR 13	1,58	25	PROSTOR 25	15,20
02	KULEČNÍK	24,32	14	PROSTOR 14	2,10	26	PROSTOR 26	15,9
03	CHODBA	12,09	15	PROSTOR 15	3,03	27	PROSTOR 27	19,52
04	PŘEDSÍN WC	3,87	16	PROSTOR 16	1,85	28	PROSTOR 28	6,02
05	WC – ŽENY	1,50	17	PROSTOR 17	11,32	29	PROSTOR 29	5,10
06	PISOÁRY MUŽI	3,71	18	PROSTOR 18	11,92	30	PROSTOR 30	6,06
07	WC – MUŽI	0,85	19	KOTELNA	91,44	31	VÝTAHOVÁ ŠACHTA	1,34
08	WC ZAM.ĚST,ÚKLID	0,82	20	SKLAD PALIVA	60,96	32	PROSTOR POD SCH.	2,99
09	KUCHYŇ	13,80	21	CHODBA	17,37			
10	MYTÍ NÁDOBÍ	4,55	22	PROSTOR 22	15,25			
11	SKLAD	6,06	23	PROSTOR 23	14,08			
12	PROSTOR 12	24,20	24	PROSTOR 24	6,22			

439,79 m2

ŽB STROPNÍ KCE BUDE DOPLNĚNA VÝZTUŽÍ A DOBETONOVÁNA



±0,000 = stávající podlaha 1.PP

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Obsah: STROP. KONSTRUKCE - DOBETONÁVKY			