

Architectural floor plan of a building with a grid system. The plan shows a rectangular building with a central corridor and rooms on either side. The grid is labeled A through K3 horizontally and B vertically. Dimensions are provided in meters. The building is situated on a plot with a 500m wide road to the left and a 2.400m wide road to the bottom. The building's total width is 15.250m and its total depth is 15.250m. The plan includes a north arrow pointing towards the top right.

This architectural drawing shows a detailed facade of a building. The facade is divided into several horizontal sections, each containing a row of windows. The windows are labeled with letters (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z) and numbers (K1, K2, K3, K4, K5, K6, K7, K8, K9, K10, K11, K12, K13, K14, K15, K16, K17, K18, K19, K20, K21, K22, K23, K24, K25, K26, K27, K28, K29, K30, K31, K32, K33, K34, K35, K36, K37, K38, K39, K40, K41, K42, K43, K44, K45, K46, K47, K48, K49, K50, K51, K52, K53, K54, K55, K56, K57, K58, K59, K60, K61, K62, K63, K64, K65, K66, K67, K68, K69, K70, K71, K72, K73, K74, K75, K76, K77, K78, K79, K80, K81, K82, K83, K84, K85, K86, K87, K88, K89, K90, K91, K92, K93, K94, K95, K96, K97, K98, K99, K100). The elevation markers on the left side indicate heights of +13.475, +9.000, +5.400, +1.800, ±0.000, -1.800, and -2.170. The elevation markers on the right side indicate heights of +15.325 and -2.550. The drawing also shows a central entrance area with a set of stairs and a door labeled 'D'. The overall dimensions of the facade are 15.325 units wide and 32.0 units high.



The architectural floor plan shows a building with a staircase. The plan includes the following details:

- Rooms and Areas:** Labeled with letters A, B, C, D, G, K1, K3, K7, and Z.
- Staircase:** Located on the right side, labeled with Z and 1.NP, 2.NP, 3.NP, 4.NP.
- Dimensions and Elevations:**
 - Overall width: 13.475 m.
 - Overall depth: 9.000 m.
 - Staircase width: 1.800 m.
 - Staircase depth: 1.800 m.
 - Staircase height: 1.800 m.
 - Staircase floor level: ±0.000.
 - Staircase ceiling level: +1.800 m.
 - Staircase floor level: -1.800 m.
 - Staircase ceiling level: -2.450 m.
 - Staircase floor level: -2.550 m.
 - Staircase ceiling level: -3.050 m.
- Orientation:** North arrow pointing towards the top right.

This architectural elevation drawing shows a building facade with a total height of 15,325 units. The facade features a series of windows and a central entrance area. Key dimensions and annotations include:

- Overall Dimensions:** Total height is 15,325 units. The width of the main facade section is 13,475 units.
- Window and Door Details:**
 - Windows are labeled K1, K3, K8, and Z.
 - Doors are labeled A, B, C, F, and G.
 - Stairs are labeled B and C.
- Vertical Levels and Elevation:**
 - Top level: +13,475
 - Second level: +13,400
 - Third level: +9,000
 - Fourth level: +5,400
 - Fifth level: +1,800
 - Sixth level: ±0,000
 - Seventh level: -1,800
 - Eighth level: -2,350
 - Ninth level: -2,770
 - Tenth level: -3,050
 - Eleventh level: -3,500
- Horizontal Dimensions:**
 - Window width: 2,400 units
 - Door width: 1,200 units
 - Stair width: 1,200 units
 - Entrance width: 1,450 units
 - Overall width: 13,475 units
- Annotations:**
 - Labels A, B, C, F, G, K1, K3, K8, and Z are placed near the corresponding architectural elements.
 - Dimensions are provided for various sections, including window heights, door heights, and overall facade dimensions.

A	Zatepleni fasády objektu - oprava a vyrovnání podkladu + zatepleni kontaktním zateplovacím systémem ETICS z fasádního pěnového polystyrenu EPS 70F tl. 140 mm mechanicky kotveným s doplňkovým lepením a tenkovrstvou pastovitou probranou omítkou zmrstiti 1,5 mm
B	Zatepleni soku objektu - oprava a vyrovnání podkladu + zatepleni kontaktním zateplovacím systémem ETICS z extrudovaného polystyrenu XPS tl. 120 mm mechanicky kotveným s doplňkovým lepením a soklovou mozaikovou stěrku typu Marmolit
C	Soklová mozaiková stěrka typu Marmolit na betonovém nebo omítkovém podkladu
D	Pastovitá probraná omítka na penetračním nátěru a stěrkové vrstvě s armovací sklotextilní síťovinou
E	Opravná schodišřová stěrka
F	Zatepleni fasády objektu - oprava a vyrovnání podkladu + zatepleni kontaktním zateplovacím systémem ETICS z extrudovaného polystyrenu XPS tl. 120 mm výšř 250 mm mechanicky kotveným s doplňkovým lepením a využitěnou omítkou jako podklad pod asfaltový pás
G	Zatepleni zděných meziklených vložek - zatepleni kontaktním zateplovacím systémem ETICS z fasádního pěnového polystyrenu EPS 70F tl. 140 mm mechanicky kotveným s doplňkovým lepením a tenkovrstvou pastovitou probranou omítkou zmrstiti 1,5 mm

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kraj	Ústecký		
datum	06/2019	akce	ekait:
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	objekt	SO 01- Hlavní budova výkres Pohledy - nový stav	
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