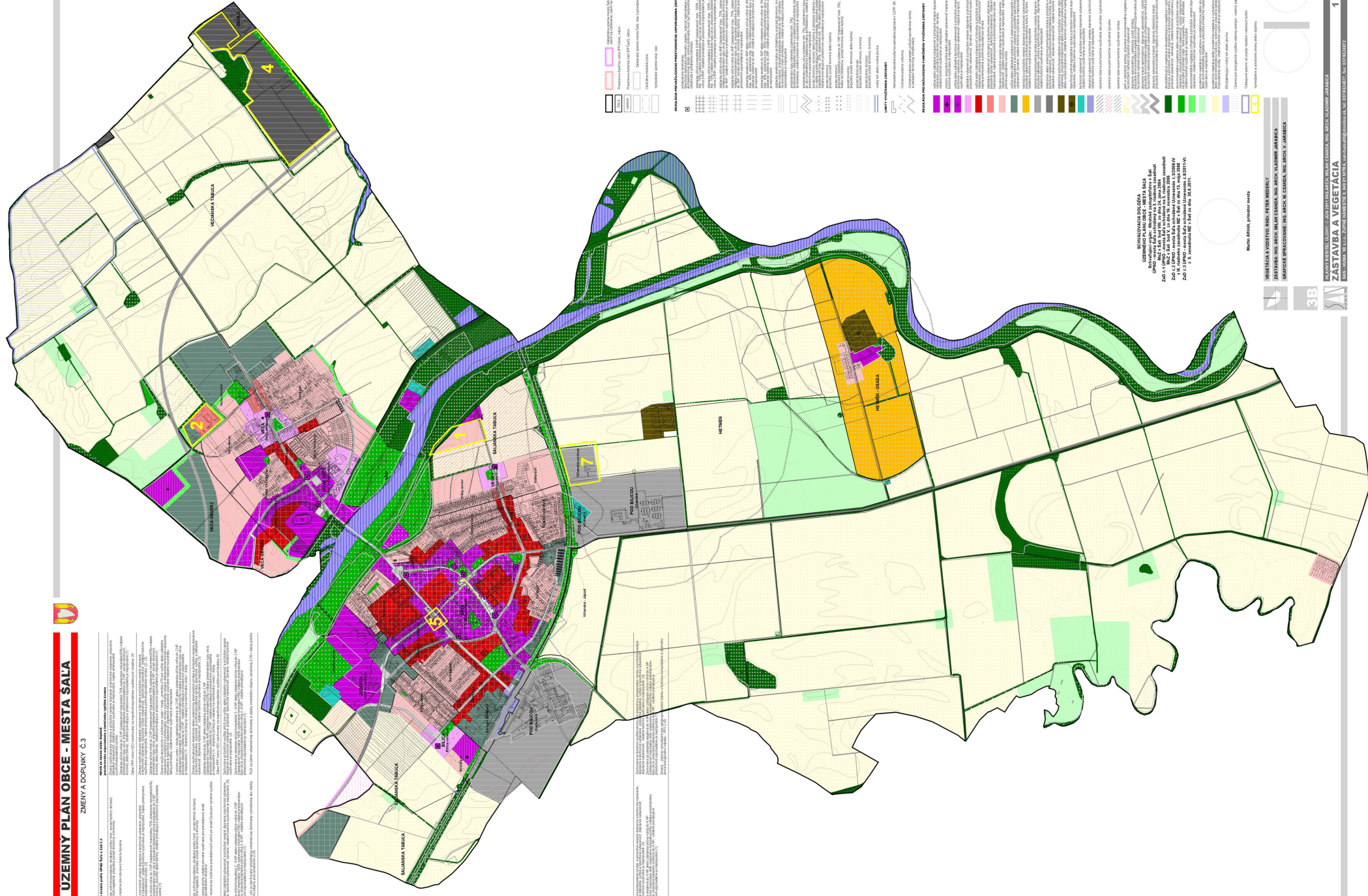


# ÚZEMNÝ PLÁN OBCE - MESTA ŠAL'A

## ZMENY A DOPLNKY Č.3

Determine the main results and objectives		Determine the main results and objectives	
1	<p><b>Objective:</b> To determine the effect of the use of a mobile phone on the quality of life of patients with chronic obstructive pulmonary disease (COPD).</p> <p><b>Design:</b> A cross-sectional study.</p> <p><b>Setting:</b> General practice in the north of Spain.</p> <p><b>Subjects:</b> 100 patients with COPD.</p> <p><b>Measures and main results:</b> The use of a mobile phone was associated with a significant improvement in the quality of life of patients with COPD.</p>	2	<p><b>Objective:</b> To determine the effect of the use of a mobile phone on the quality of life of patients with chronic obstructive pulmonary disease (COPD).</p> <p><b>Design:</b> A cross-sectional study.</p> <p><b>Setting:</b> General practice in the north of Spain.</p> <p><b>Subjects:</b> 100 patients with COPD.</p> <p><b>Measures and main results:</b> The use of a mobile phone was associated with a significant improvement in the quality of life of patients with COPD.</p>
3	<p><b>Objective:</b> To determine the effect of the use of a mobile phone on the quality of life of patients with chronic obstructive pulmonary disease (COPD).</p> <p><b>Design:</b> A cross-sectional study.</p> <p><b>Setting:</b> General practice in the north of Spain.</p> <p><b>Subjects:</b> 100 patients with COPD.</p> <p><b>Measures and main results:</b> The use of a mobile phone was associated with a significant improvement in the quality of life of patients with COPD.</p>	4	<p><b>Objective:</b> To determine the effect of the use of a mobile phone on the quality of life of patients with chronic obstructive pulmonary disease (COPD).</p> <p><b>Design:</b> A cross-sectional study.</p> <p><b>Setting:</b> General practice in the north of Spain.</p> <p><b>Subjects:</b> 100 patients with COPD.</p> <p><b>Measures and main results:</b> The use of a mobile phone was associated with a significant improvement in the quality of life of patients with COPD.</p>
5	<p><b>Objective:</b> To determine the effect of the use of a mobile phone on the quality of life of patients with chronic obstructive pulmonary disease (COPD).</p> <p><b>Design:</b> A cross-sectional study.</p> <p><b>Setting:</b> General practice in the north of Spain.</p> <p><b>Subjects:</b> 100 patients with COPD.</p> <p><b>Measures and main results:</b> The use of a mobile phone was associated with a significant improvement in the quality of life of patients with COPD.</p>	6	<p><b>Objective:</b> To determine the effect of the use of a mobile phone on the quality of life of patients with chronic obstructive pulmonary disease (COPD).</p> <p><b>Design:</b> A cross-sectional study.</p> <p><b>Setting:</b> General practice in the north of Spain.</p> <p><b>Subjects:</b> 100 patients with COPD.</p> <p><b>Measures and main results:</b> The use of a mobile phone was associated with a significant improvement in the quality of life of patients with COPD.</p>



**SCHALVALOVICA DOLOŽKA**  
**ÚZEMNÝM PLÁNU OBCE - MĚSTA ŠALJA**  
 Schválující orgán: Městské zastupitelstvo v Šali  
 ÚPNÚ města Šaly schváleno na 3. zasedání zastupitelstva města Šaly ve dne 24. října 2004  
 ZbO č.1 ÚPNÚ města Šaly schváleno na 3. zasedání zastupitelstva města Šaly ve dne 24. října 2004  
 ZbO č.2 ÚPNÚ města Šaly schváleno na 16. zasedání zastupitelstva města Šaly ve dne 16. listopadu 2006  
 ZbO č.3 ÚPNÚ - města Šaly schváleno Uznesením č.32/08-24 v čl. 16. nařízení zastupitelstva MZ v Šali ze dne 15. srpna 2008  
 ZbO č.3 ÚPNÚ - města Šaly schváleno Uznesením č.82/01-VL ze 3. zasedání MZ v Šali ze dne 30.6.2011.

Martin Affoldi, primător meste

VEGETÁCIA A VOOSTVO: RNDR. PETER MEDERLY  
ZÁSTAVBA: ING. ARCH. MILAN ČSANDA, ING. ARCH. VLADIMÍR JARABICA



HLAVNÝ KRESITEĽ ÚLOHY: © JÚN 2011 ING.ARCH. MILIJU ČSADA, ING. ARCH. VLADIMÍR JANÁČKA

**ZÁSTAVBA A VEGETÁCIA**

**1 : 10 000**

1 : 10 000