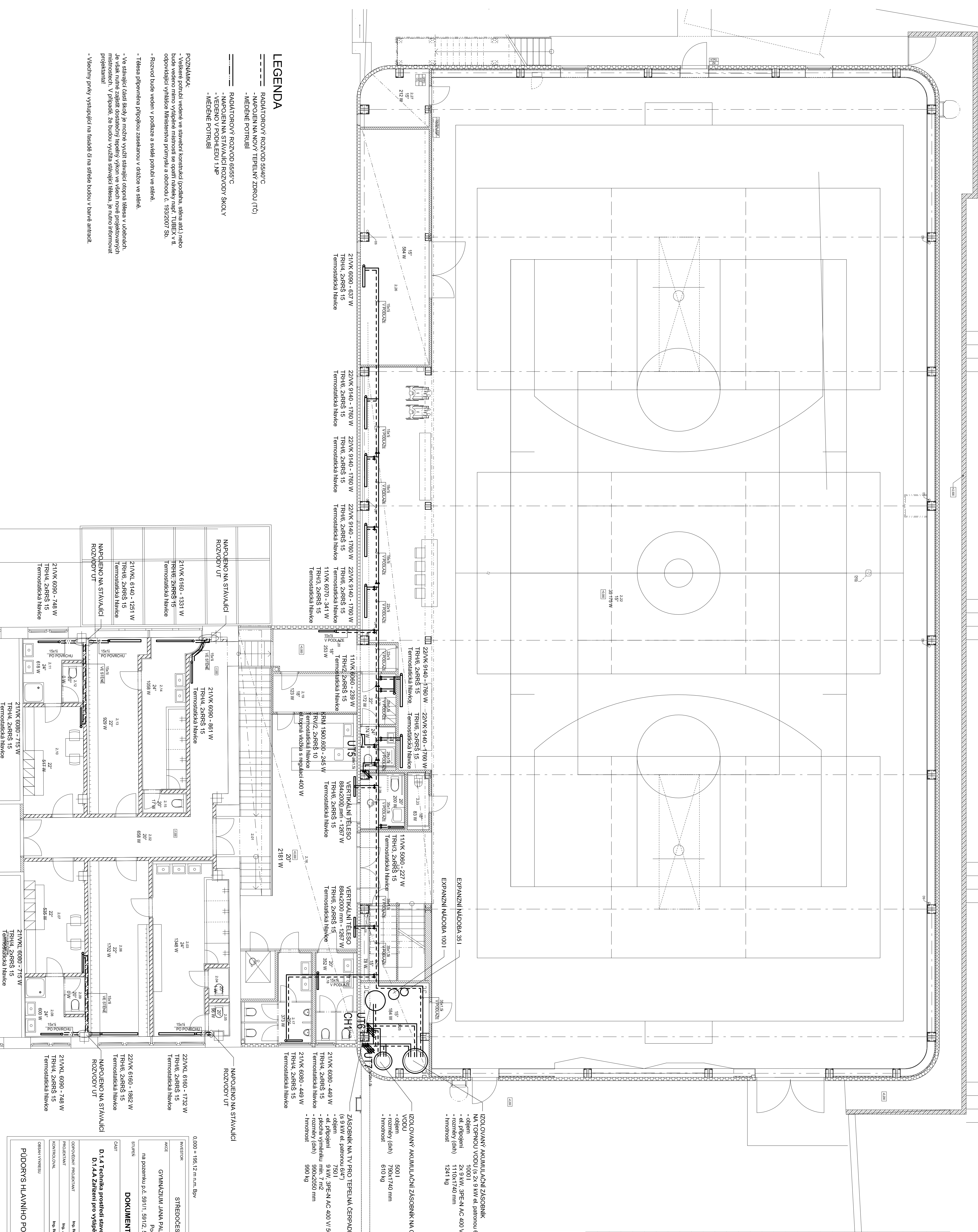


C.M.	NAZEV MISTNOSTI	PLOCHA
2.01	SCHODISŤE	17,80 m ²
2.02	CHOĎBA	27,95 m ²
2.03	SPRCHOV	22,77 m ²
2.04	WC	1,33 m ²
2.05	WC	1,35 m ²
2.06	ŠATNA	21,39 m ²
2.07	ŠATNA	13,41 m ²
2.08	SPRCHA	5,53 m ²
2.09	WC	1,62 m ²
2.10	ŠATNA	12,85 m ²
2.11	SPRCHA	6,80 m ²
2.12	WC	1,74 m ²
2.13	ŠATNA	18,41 m ²
2.14	SPRCHOV	13,82 m ²
2.15	WC	1,80 m ²
2.16	FOYER	43,06 m ²
2.17	WC MUŽI	9,31 m ²
2.18	WC ŽENY	7,56 m ²
2.19	SKLAD K BAĎU	6,40 m ²
2.20	SPOLOVNÁ CHOĎBA	9,30 m ²
2.21	PRÍLOHOD	10,24 m ²
2.22	HRAČI PLOCHA	1 024,30 m ²
2.23	UKLIDOVÁ KOMORA	2,50 m ²
2.24	ROZVODNÁ ELEKTRO	5,44 m ²
2.25	KOTELNA	12,60 m ²
2.26	NÁRADOVNÁ	32,40 m ²
2.27	EPS	7,60 m ²
2.28	WC MOBILNI	4,82 m ²
2.29	ŠATNA PERSONÁL	3,60 m ²
2.30	WC PERSONÁL	3,10 m ²

celkom1 346,38 m²


TABUĽKA MISTNOSTÍ - HLAVNÍ PODLAŽÍ (4.NP Gymnázio)



- ### LEGENDA
- RADIÁTOROVÝ ROZVOD 55/40°C
 - - - - - NÁPOJENÍ NA NOVÝ TEPELNÝ ZDROJ (TČ)
 - - - - - MEDENÉ POTRUBÍ
 - RADIÁTOROVÝ ROZVOD 65/55°C
 - - - - - NÁPOJENÍ NA STÁVAJÚCI ROZVOD SKOLY
 - - - - - VEDENÍ V PODLAŽÍ 1.NP
 - - - - - MEDENÉ POTRUBÍ

POZNÁMKY:
- Všetky potrebné vedené ve stávající konstrukci (podlaha, stěna atd.) nebo bude vedeno mimo výše uvedené místnosti se označí náležitě např. TUBEX v tl. odpovídající vyhlášce Ministerstva průmyslu a obchodu č. 193/2007 Sb.

- Rozvod bude veden v podlaže a světlé potrubí ve stěně.
- Tělesa připevňována přípojkou zaskakanou v drážce ve stěně.
- Ve stávající části školy je možné využit stávající otopná tělesa v učebnách. Je však nutné zajistit dostatečný tepelný výkon ve všech nově projektovaných místnostech. V případě, že budou využita stávající tělesa, je nutné informovat projektanta!
- Všechny prvky vystupující na fasádě či na střeše budou v barvě antické.

INVESTOR		STŘEDOČESKÝ KRAJ, Zborovská 11, 150 21 Praha 5	
AKCE		GYMNAZIUM JANA PALACHA MĚLNÍK - PŘÍSTAVBA NOVÉ TELOVICOVNY	
na pozemku p.č. 591/1, 591/2, 591/9, 591/11, 591/12, 591/20, 7957/1, 7957/3, k.ú. Mělník		Pod Vrátnou 3421, 27601 Mělník	
STUPEŇ		DOKUMENTACE PRO PROVEDENÍ STAVBY	
ČÁST		GENERÁLNÍ PROJEKTANT	
D.1.4 Technika prostředí staveb D.1.4.A Zařízení pro vytápění		 Adam Růžič Architects Sokolův 22, 612 00 Brno - Malá Páseka Tel. 602 21 96 00, Fax. 602 21 97 00, GSM 602 283 104 E-mail: aruz@aruz.cz Tisk: 121 51 133, GSM 602 79 403	
DOPROVEDNÝ PROJEKTANT		ADOPROVEDNÝ PROJEKTANT	
PROJEKTANT		ARCHITEKT Ing. arch. ADAM RUDER, Ing. arch. MICHAL KOUKAL	
KONTROLA		Ing. arch. ADAM RUDER, Ing. arch. MICHAL KOUKAL	
Ing. arch. ADAM RUDER, Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing. arch. MICHAL KOUKAL	
Ing. arch. MICHAL KOUKAL		Ing.	