A CHECKLIST/CATALOGUE

with an overview of sustainable solutions that may be applied in the design of transport hubs in small towns in the I dimension – ACCESSIBILITY



ompulsory optional needed

compulsory optional needed

		com	opt	ne			comp	optic	need
TA	transport accessibility				PS	passenger service			
BS	allocated bus stands				WR	waiting room building			
CS	cab stands				OP	possibility to observe bus			
DP	diversified parking lots, incl.:				OB	stands from the waiting room			
PP	public parking lots				WC	toilet for travelers			
K&R	Kiss & ride stands				TS	traveler service point			
P&R	Park & ride parking				TO	ticket office			
PP	pedestrian priority, incl.:				TM	ticket machines			
PS	pedestrian sidewalks				ID	information board			
n.c.	designated and marked pedestrian				IB	with timetables			
PC	crossings				RS	roofed bus shelters			
IC	infrastructure for cyclists, incl.:				LL	luggage lockers			
	•				-00	comfortable seats and street			
BP	bicycle or pedestrian & bicycle path				CS	furniture			
BR	bicycle rugs				OL	outdoor lighting			
СВ	City/electric bicycle/scooter stations				МО	monitoring			
	•				WG	waste garbage cans			
OS/	other solutions to improve				OS	other solutions to improve			
TA	transportation accessibility				/ PS	passenger service			
	assistive technologies and					inclusive and interactive			
FD	facilities for PwD and PwSN				IA	activities			
	multimedia info terminal adapted				TI	tourist information point			
MT	to the needs of PwD¹)				TF	tactile city plan			
	space dedicated for non-					advertising and outdoor			
SN	neurotypical persons and				AE	exhibition stands			
	accompanying persons					street furniture / seats /			
	horizontal stripes on glazing				SF	benches / parklet			
HS	to protect the visually impaired				WF	water fountain			
WC	toilet adapted to the needs				FP	kiosk / food service point			
D	of PwD				LG	landscaped greenery			
WC	toilet adapted to the needs				LG	other solutions to improve			
C	of a parent with a child				OS	inclusive and interactive			
	signage adapted to the needs				/ IA	activities			
SD	of PwD, incl.:					activities		<u> </u>	ш
TM	tactile markings of pedestrian crossings / bus stands								
-	tactile pavements and guidance		1						
TP	lanes								
BS	signage in Braille								
AD	audio description signage		1						
AI	information / audible signals								
IL	induction loop		\vdash						
LC	no or lowered curbs		\vdash						
PD	parking lot for the disabled								
TD	1								
OS/	other solutions to improve assistive technologies and facilities for PwD								
FD	and PwSN								

and PwSN

A CHECKLIST/CATALOGUE

with an overview of sustainable solutions that may be applied in the design of transport hubs in small towns in the II dimension – ECOLOGY









ECOLOGY

ompulsory optional needed

compulsory optional

		COL	0	H			COI	obl	ne
GS	'green' solutions				RS	retention of stormwater			
BAI	biologically active area increase				RG	rain garden			
GP	'green' partitions, incl.:				RT	retention tank / basin			
GR	green roofs					RP use of rainwater for			
GW	green walls				RR	watering plants, RR use of			
GS	green bus shelters / green canopies				KK	water from green roofs in the building water cycle			
GL	greening and landscaping incl.:				RP	use of rainwater for watering plants			
TG	tall greenery (trees)					permeable or unsealed			
MG	medium-high greenery (shrubs, tall grasses, etc.)				PP	pavements (overgrown with vegetation)			
LG	low vegetation (lawns, flower meadows, perennial plants, grasses, etc.)				OS / RS	other solutions conducive to retention			
CP	climbing plants								
PC	plants in containers								
OS / GS	other solutions to increase the amount of greenery								
RE	energy efficiency / renewable energy sources	ļ		Į	RC	recycling			
SF	solar or photovoltaic panels / rooftops				RM	recycled and/or recyclable building materials			
SL	solar lighting				RW	recycled waste containers			
EI	energy-efficient electrical / thermal installations				OS / RC	other recycling solutions			
OS / RE	other solutions to foster energy efficiency and self-sufficiency								

A CHECKLIST/CATALOGUE

with an overview of sustainable solutions that may be applied in the design of transport hubs in small towns in the III dimension – FUNCTIONALITY



travelers

FUNCTIONALITY

	compulsory	optional	needed			compulsory	optional	pepeeu
safety of travelers				TC	comfort of travelers			
priority for pedestrians				TM	ticket machines			
reducing the number				WC	public toilet			
of pedestrian crossings				SB	weather-sheltered bus stops			
raised platforms / lack of curbs /				PC	protective canopies against			
raised pedestrian crossing				rC	sun and rain			
non-slip pedestrian surfaces				CS	comfortable seats and street			
and pavements				CS	furniture			
separated bicycle path				LG	landscaped greenery			
chicanes and humps to slow down				CI	infrastructure for cyclists			
vehicle traffic				CI	(stands, city cycle station)			
other solutions to improve safety of				WF	water fountains			

A CHECKLIST/CATALOGUE

OS/

TC

with an overview of sustainable solutions that may be applied in the design of transport hubs in small towns in the IV dimension – IDENTITY



TS

PP

RC

RP

NS

BP

SV

OS/

TS







other solutions to improve

the comfort of travelers

compulsory optional needed compulsory

		•				O	0	두
CSI	city symbols and identification			GL	geographic location			
CC	city crest			GT	geographical positioning /			
CF	city flag			GI	identifying 'totem' sign			
CI	city logo / official identification of the city			CG	bus station as 'the city gate'			
НТ	history			AT	architectural and building traditions			
МС	Multiculturalism – social history			WA	traditional architectural forms and details			
HR	historic roads			LM	local building materials			
MM/HD	micro-museum/ heritage display			TC	traditional colors in architecture			
LT	local traditions (to be defined depending on the site)			LL	local landscape			
				NV	native vegetation, including:			
				MV	field and meadow vegetation			
				RV	roadside vegetation			
-				RV	roadside vegetation			
				TH	trees compatible with the natural habitat			