

SD48

BI

isdref Sind

!" # \$ % \$ &'(  
!!! # %) " \* #! +  
%,!% \*- % # +. ! !\* #! !(

0  
1

0

2'(!! 3 \* 45 " ( ) 6#( , 3 \* #6 , 7 )  
'8 % 9 ! '\* ! , 3 \* #6 , 7 ). ##\* (% %  
'\*

1  
1  
:

+

; <! 66 (!% " , ( ! 6#( !' /! # 0  
!' /! !( #! ( ) !\* % #! !  
88/7 #! !( 8! ! & (9 /#(<  
&! ( 6 #6 #! !< '\* )\$ 88/7  
88/7 ' ! 8 ! ( #! & (9 /#(< ( 6 #(  
(\* ( #! % ! - " #! (- #! ( ( !\* !  
'\*  
, )!9 / ( 8! ! ( ) !\* ; ( !  
)!9 / ( #! ! ( 7 #! ! # ( 6#( !<  
8 ( ) ! ( #! ( )

:  
:  
=  
=  
>  
?  
?

1

7

#! - ! !% ##\* !  
#9 ( #! ##\* !  
( , #' !  
& ##\* !\* (!<

0  
+  
1  
:

:

; & 7 7  
'\*)  
, # ( '\* '(-)  
, #! '(-)  
( ! (- /  
88/7  
88/7 & - & % #() ' !(  
(\* ( )!  
)!9 / ( )!  
8 ( )  
!  
7 % !%)  
\* ( ! & #/  
#!% ' #!

>  
>  
>  
?  
?  
  
+  
1  
=  
?  
0  
0  
0

=

7 &  
, 3 ((%,)  
(9) ( )  
#! !( #! \* ( )  
' #6 #! !\* \* #6 !( - # 9!

0  
0  
01  
0=  
+



> ; 7 +  
 , ;#! #(!\*;! (#%, +  
 &'( @ !\* '( #/, +  
 &'( 9!\* !\* (#- #! +0  
 , 9!\* A ' ) (#B % #! ++  
 #!-! !% ##\* 9!\* !\* (#- #! +:  
 #9 ( #! ##\* 9!\* !\* (#- #! +>

? & 7 +?  
 & 1?  
 8B % - 1?  
 ( % # %) C D #(! ( ) ( " ' !8 (#/, !\* 1?  
 !( #!  
 ( % # %) C D #' ,(! ( ) ( " !( #!  
 ( % # %) C D 0 , 3 ((%,) !\*7 ) !\*7 8 )#6 , :  
 #/! ! ( :+  
 - #9! ;! 9! # %) C ;D : (% #! ! :1  
 (!% !\* (% #/! ! ( :  
 - #9! ;! 9! # %) C ;D = (% #! ! ! :=  
 #% #/! ! ( :>  
 #% #! E % #! ( :>  
 #% #! " #% #! :>

& 3 =1

8 .& ##( % # 6#( , \* 6!\* ! ( :  
 8 .& ##( % # 6#( ' #6 #/! ! ( :+  
 % -5(-)6(j%0 rg# TD [16]-7(-)-3( )2(-)-2( T1 11.039 Tf 0.9967 0 0 1 507.2388 598.2598 Tm (1?) Tj C :  
 :+ :+  
 :+



8	∴ -( #! #6 ( * # ! (! ,# !	+1
8	=.7 #( # , 1 ,# ! ! (	+:
8	>. #!-! !% ##* 9!* !	+:
8	?. @ ! #!-! !% ##* &##( % '(!#- (	+ =
8	. 9!* A ' )6#( #!-! !% ##*	+ =
8	. #% #! 6#(&##* #(	+ =
8	. #9 ( #! ##* 9!* !	+>
8	0. @ ! #9 ( #! ##* '(!#- (	+>
8	+. 9!* A ' )6#( #9 ( #! ##*	+>
8	1. #% #! 6#( #9 ( #! ##*	+?

!\* @ " # () #6 (9  
!\* @ " #/! !( #!\* () 9!\*9!  
!\* @ 0" #/! !( #!\* ( !\* (9 () (









- . /

0 " 1 " " ! 2 " 3 " \$ 3 4 ( ( 5 6 (" % - 7 8

3 ( 4 - )





,

\$

#

#

\$



& 5

#

#

( 281&2)1003523 ( )-6( )-2( )-6(')-6( )03











8 9 # # %

\$

# 5 (

4!" ! !D 1 (\*%3 ++ )" 5' % - 78

+ /

( 5 ( # 8 9 # #  
!  
# # 8 9

+ >

# # # #  
0  
0 "D ; 3 "+7+. #  
" @ # % A % #  
# %

- 3 )! # #  
3 " "+7+. 1 #  
# ! ( " 3 # #

' D 1G( 4! (\* # # \$  
8 9 # 8 9 # #  
6 # ! (\* # #  
@ 6 A #

% \* ; ' # #  
8 9 - 3 )!  
6 #





# \$ %

# # 5

++ )" 1( !+" &! !4 D 56("% - 8

+? \$ ! 77? 8! 6 6 E ' (#  
2 '' 3"2  
8 9





+ > \$ # = 6 ( # ! !  
( 6 E # ' 9  
5 (

+ ? # :! # 6 %  
5



; ) 1

, # " # 2 1 8 9

, \$ # # ' #

+ " C 4 " \$ " \* ! \* " !

" !	!! !\$ * H & G	! * H & G	" " 1 \$ 5 G 8
8 9	. 7 .	. ? ./	+ ?>&
#	&+> . & &..	„ ++7 & 7>>	?7 .. &+ +,+
" #	7 ?/7	&? >+	,7 >
	. ,+?	& +?.	7 7++
"	7 3E-E	- :>379-	9-73; ;=

( 0 ""\$ ( # @ 77>A

, &

8 9 # ,7H \$  
2 ) H \$  
%

JJJ B

/7H

&7H

, +

?? > \*

2

+ " 9C (+ ! ! \* ! ! ! \$ ! " !

" !	!	!! !\$	"
8 9	+	/	+?
#	+	/	,>
" #	. &7	/	&& &/
	/	+	

( 0 2 '( # @ 77?A

, ,

&

,  
= # 6

, .

+ %

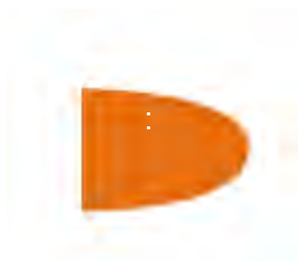
+ " :C (+ ! " " | "

" !	!	!! !\$
8 9	,/H	+&H
#	.H	&&H
" #	&H	+&H
	/H	?H
	+H	,7H



B

8 9





\$ # % 8 9 3  
 , & 56 % # 8 9 \$  
 # % " # @ &A  
 , + 8 9 ( 6 B  
 ! (\* % # & 777 \*  
 , , " ! ( 8 9 '  
 #  
 , . : 2 \$ ??/ B 8 9 B # '\$  
 \* +7 \$ 77/ B ' ?? /77  
 , & 77 \*  
 ! F ( : % ' 1 2 1 ' % B # (  
 , / \$ 77. % ?? 77 B ( 8 9 7 \*  
 & # C 2 )  
 , > \$ 77, " / " # 5  
 #  
 , ? \$

" 0 ( !&

+ " >C " 0 ( !& 4" \$ 5 ("D% \* 8

\$ !	4" \$ 51G 4 8	1
# #	+ ??&	B
8 9		
5 #	, 77,	<
"	--3==7	

( 0 2 '( #





, + ( # 2 #  
# # #  
# <

, , 7 " : +0 ' 0  
%\* #  
4  
)

, . ( # 2 # #  
% #  
0

!\$!	\$!\$!*3	!(+ * D %
+ " ! ("* + G(" ! & ! E   "		
!(+ " (! H+( "*!& ! ! \$! !* !(+ (+ " \$		
( ("* + G(" ! & !:   " !(+		
" (! H+( "*!& ! ! \$!		

, / 0 #







@+ .HA : 3 " 8 9  
- )  
# # #  
! 8 9 #  
\* @ > > HA  
8 9 ' # 4  
\* @ .HA ' #  
@ HA #  
4  
# >> > H # 8 9  
# 8  
9  
: # @, / HA  
|  
" 8 9  
# 4 8 9 \* #  
@+7HA  
| 4 : # @? HA  
| 8 9  
\* #  
#  
: # @+> +HA # O  
# G O G " \*  
O # G O # G  
' ! !\* !& ++ )" !21 1( %C  
@&? .HA )  
8 9 4 B #  
. +H  
@ 7 &HA  
' # 8 9 \* #  
@, .HA # |  
@& ?HA 3  
\* @ ?HA  
# @, & .HA # #  
# N7 N7 &7 ?H  
# | N7 /H  
N N7  
8 9



" # | 4 @ &. HA @, HA  
# # # 4 8 9  
% #











%! 1 (\*%

. 7 ""\$) B ! # ' - ' )  
# =M ,  
# # # # #  
- ) @ A ,

. # ,> 3 ' & .



/ H # # />  
#  
# @,> +HA  
" #  
\* # \*  
@ / .HA | 4  
#  
1  
4  
,7H # O #  
G O # G \* @ >>HA  
O # G O # G  
' ! !\* !& %! !1 1( %C  
# @& &HA )  
# : 4  
13 O 20m8( )-2 : 2-2 +03 @-6( )-2(6( )-3(>)-6(H)-4(( )-2 )-6( )-( )-3(O)2( 20m8( )-



. & ""\$) B ! " ' # - ' )  
 # =M  
 # # # # #  
 - ) @ A ,

. + " # . 3 ' ,/  
 =M %  
 !

% 4 !\* !& + "" % 1 (\*%C  
 ""\$) B " # )  
 ? &7 % N+7,  
 " #) .H fM()-2()-134()6% 8025%491196(")-6( ( )-6( ( )-134(.)-6(H



#  
 @,. &HA  
 " " #  
 \* #  
 @&? .HA | 4  
 #  
 1  
 4  
 @./ HA #  
 O # G O G # H  
 G # G O # G  
 ' ! !\* !& + "" % ! 1 1( %C  
 # @&7 /HA )  
 " # 4 B #  
 & &H

O022 5 Q05 ( )-2( ( )-6( 93( )-6( 204(B)-1( )-6( )4(4( ( )-  
 13( )4( )-13( )-113( )2( )-6(4)-2( )-6( )-6( @)-6,( +1( )-3(A )-6( )-6( )-1( )-2( )14( )--6( )11C)-88



# # # #  
 - ) @ A ' ,  
 . / =M 77 3 ' ,,  
 % 4 ! \* ! & " ! 1 (\*%C  
 ""\$) B )  
 & 7 7 , & % N , ? ? 7  
 ) H % N &  
 \$ @ / , H A )  
 H 3 # @ , 7 H  
 A ) H  
 B " #  
 N 7 , . H % <  
 %  
 @ N & > 7 + . H % A  
 \$ B  
 > + 7 \$ 3 ? >  
 #  
 ' 4  
 + " \_ C ) \$ ! \$ %

!		-	9		7	9		-	1	) \$!	"
++ )"	+ . > H @ . , A	++ H @ 7A	H @ /A	7 / H @ A	7 / H @ A	+ & H @ . A	? H @ + A	7 H @ 7A	. , H @ ? A	, H @ . A	& ?
* &	++ H @ / , A	> H @ 7A	+ H @ + A	7 . H @ A	7 H @ 7A	. + H @ A	& , H @ . A	7 . H @ A	. , H @ A	+ H @ A	/ 7
%!	& & H @ , 7A	. H @ > A	& , H @ A	7 H @ 7A	7 H @ 7A	? H @ & + A	& H @ A	& H @ A	. , H @ 7A	. H @ > A	, ,
+ "" %	& 7 H @ + > A	. H @ 7A	+ , H @ & A	& H @ A	7 H @ 7A	, H @ + A	7 . H @ A	& H @ A	++ H @ / A	7 H @ & A	, ?
" !	. ? H @ / A	& H									

!	-	-	9	-	7	9	-	-	1	)\$!	"
$\frac{++}{"}$	$\frac{+. H}{@.+A}$	$\frac{\&H}{@ /A}$	$\frac{?H}{@ >A}$	$\frac{7 /H}{@ A}$	$\frac{7 /H}{@ A}$	$\frac{.7H}{@ /A}$	$\frac{?H}{@ +A}$	$\frac{7H}{@ 7A}$	, >H		



/+ \$ # 5 6 #

/, #3 8 +@B #7 A % #

8 9 3 (# 2 # 4 #

/. : 2 3 # # ( . @ 6! 77,A #3

// % #  
+" C "@ \$%

" ! " \$" C

#)



9:







"	( !	( + 3
!	&! !!	) \$!\$% " !*
	* *	*! "

) \$!\$%34h W\* n 1 3372.06

--	--	--	--





! !	'	* !* ! "	\$ !* !
	-	\$ = # 6 #	' #
	-	\$ 2 ( ,	#
%!	9	1 ?47 & 4& ( 1 ?477 # ( 1 , # ! (* 1 + +7  3 ( 1 >+4 /, 7 ?4 4. &74 && M ( # #	% #
	9	2 (	# % #
	9	\$ = # 6 #	' #
	9	#	%
+ "" %	:	?4 , # ( 1 1 : . & + + . / &? +7 M ( 1 ' ( 1 ,4> ' ( 1 : &! ( : .7 . .+ .. .> /7 ( ( # #	# %
	:	\$ = # 6 #	' #
	:	\$ \$ 6 (	

# " #

#







' ) % \* 6\$L  
 " # # A  
 \$  
 8=5( )4 # 2 024 134( )-6(22)2( )-9017 17 06% ( -455( )-6( )8





> , < # #  
 % # H  
 # "

L9>>> > "" ! @ 77& A  
 ' # ## # 7 ( +  
 +" ;C & I \*! # !\* ( + !\* ! " ! ( !  
 !!

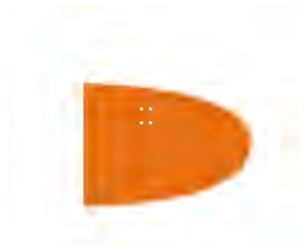
*! # !* ( ! " !( !	\$ (" - 7 ( %	& +% --
' 2	/>H	?7H
' 2	H	+7H

( 0 2' " ( # 77>

> . , # 77>

' # # #  
 # ' )  
 % ' # ' )  
 ?H ) H ) % # 7  
 >  
 !\* H 1( "% M\$ !

> /







\$  
! # # # #  
( /

% # @ A  
4&7  
# .9967 0 0 1 506.63 ( ) 0-6( )-6( )-204(7-6(4)2(&> )4(/)-6(



' 77,; 77 ! \$ \$ .17 77&  
 6 ( 77, >  
 8 ( ;  
 2 ( /  
 < ( > .

+ " =C # !& ! ! ! \$ \* 4" \$ (!

6	" \$ ! ! ! \$ # ! 3 -- 3 &	+ " 7	L 9 >
---	----------------------------	-------	-------

M	: B		> ++. *
M	" 8 NI * 77.		N> ++/
M&	1(+ " * (!	# -	LE 9
5	: B		, &, *
5	" 8 NI * 77.		N /, 7
5&	1(+ " * (!	# -	L : >
!	" * # !& (!	9 N 9	L 7; =
:	! * & !* ! --	6 2'	L E E

M B # % 4  
 M 5 77.  
 5 B ""\$ ' < ' 77>

"" \$ ! 4 \* 1 1

> ?

37; G \*  
8 9 (

6 B  
# 8 9  
,77 \*

\$ # #  
,> \*

' 1 1 ' ) 1  
+" --C ! \* !\* !--

	' # 7 =M 8% I N 77. 77, 77& =M 8% I N 7 77 77, 77& 8 H -) 7 ,	77& % 7 ?+? N /.> N. 7 .7H +7H
4	*! "\$!!!\$ # ! 3--3 &	# # # L >
@	( ' H 8 9 ' 8% 7	? H%+7H%" ' % 2 % &&H N. & N, &
6	"\$ !# ! 3--3 &	4 N @ L 9

"  
! 56 <  
.17 77& 77,  
77,; 77 !\$ \$ .17 77&  
77,  
6 ( >  
8 ( ;  
2 ( /  
< ( > .

+" -9C # !& ! \* (!

6	"\$ !# ! 3--3 &	+" -- L 9
---	-----------------	-----------

- 9	8 ' ' 2 ( : B N I * 77. 1(+ " * (!	# - .7, * N ,77 L:
--------	--	-----------------------------



	! * !* !-- - > \$	+ " -9 L-E :
--	-------------------	--------------

1( "% 1 \* C ! F "  
# ! ! 4 " 1 !& ( " !

&



\$ /.

? & \$ # % , # 0

1  
| 1  
6 # 1  
8 %

? + ' \* 0

4( ( " !\* 4(! \$ ! " !  
O( !:  
0 (( " !\* (! \$ ! \$( ! " \$! !  
" !( ! P

+ \* 0

! 2 " \$! ("\* + \* \* ! \$"(\* \$ H \$ "  
\$ " (\$ "+ H " \$! !\* " ( \$ % !(

!  
" 6 #

! 2 & ! " \$! ("\* + \*! \* !\* \*

!  
6 3 (

8 9  
! 2 " \$! ("\* Q \$ " R \*( \* \$" %  
( ! ! & +" " \$ ! "" " & !

!  
" 6 # #

! 2 (! \$ ! !\* " " ! ! \$! ("\* + !\*  
!\* ! & ! \*

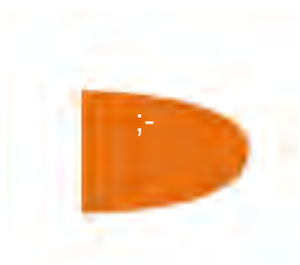




,/H

#





1( !+ " % " H 1 &\$ ! ! ! " ! 1\$ !&  
# \$

?, ( # " @("A | ( 8 " @("8"A  
( 8% ! ;6 77/  
# # > #  
# 0  
< #

11 1 )1 0 1@

?. " \$ 9 3 P # 77 /  
\$

?/

0 ,  
6 |  
8 # % ;  
; # #  
< 8 #  
: #  
"

?>

0  
8 | % ;  
;

??

0 B # 2  
1  
|

? 7

" @(" 77/A \$ 9 ' \$ ;  
' @(" 77/A ' )



,> | ++ (& # /> %

? , ( # #  
2

+M \$

? . 6 ( # \$ 9 3  
#

+M \$  
6 8 9 ' #

+M \$ -  
' 8 9 | @ # A

? / 0

( < +M \$ ! \* + Q R

!"

( < # " \$ ! \$ ( ! + " ! (" \* + \* !  
+M \$ -

! \$

0

# 7 8 9 ' #  
# |

8 9

0 @

? > #  
H + H /.H

? ? 8



? 7

#

|

?

\$

0

( (< \* " ! ++ ) " P  
( " # ' # @ SA 8 9

" # 8 B 9 #

! 5 6 # 4

8

9 \$

4 #

2

:

8 9 8 9 3 ( ) #

' 8 B 9 # ' " # ' " #

< " @<" A @8 9  
= 8 B 5 8 B A

" # 5 6 ( 0 4

6 6 # ' % %

# 6 # 1 ' %

" 5 # ' % 1

( <Q 0 DR !\* 4 " D # 8 9  
\* - 3 )

B



! # 6 - 3 ) -8 9  
( : ' )  
2

B

( < 1 !& !!& ! !  
\$ #  
<  
#  
3

;E



#  
, " B 2  
2 \$ #  
% # B  
# 2 #  
< B

( < 1( % !! \$ ! " ! ("\* + \*\*  
!  
# %  
# %  
( < \* ! & ! \* !  
- ) - )  
!  
#

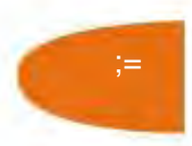
4 .

7

0

+M \$  
# 7 8 9 ' #  
# |  
8 9

1 & \$ " \$





# 8 9  
2 , , < 5 E " '  
8 9  
% 2 8 9  
( # # #  
2  
8 9 \$

( # #  
r b2()-11()4()-6()-113()-5()-f 94







19 " @ \$ % ! \* ) " % ! \* ) + " % ! !

! \* \* " ! & ! \$ ! ! \* \$ " \$ " ! &  
\$ " " \$ % \* ! \* " " C

! \$ " ! !  
++ ) " " ( + & ! " " "

\$ ! !  
+ + " " % 3 \* & ! \* % ! " " \$ \* \$ ! &  
\$ ! ! \$ " " % ! \* \* \$ % !  
\$ ! ! " " + " ! D \* ! " !  
D \* " D

\$ " ! !  
\$ " ! " " \$ " \$ " ! & \$ ! " " + \$ \* ! \*  
! ! \$ \* \* \$ " " \$ " \$ ( !

& + ( \* !

6 ' # # #  
4 ' \* # # #  
# # " 5 '  
# C # # #  
# C 6 ' # #  
4 # # # %  
5 #  
# # # :  
# # #

< 9 # @'"\$ P # 77>A  
, \* #  
\* #

2  
# #  
# #  
' " 6  
' # " "  
5 ' # #  
B # #  
!  
" % ,  
" ! ' ! & ! " \$

'> " \$ ! ! !\$ " !\* \$ ! !  
" ! " !\$ !& \$ !& ( & (!\* "  
! !\$ " !\* \$ ! ! "" + (+M \$  
"" !& \$ ! C  
!"% ( ""+ \* ! % "  
+ 0 ! ! \$ ! 3 ! \* ! \$ ! " % !\*  
+ " % ! ! 9 @ 4 \* D % !\*H (+ " \$ @ (



\* ! " ( "" ! + \*

#

'

8

9

6





"" \$ !

```
$ !  
$ ! *! * "" !&"$ !C  
1 ( ! %3 ++ )"   
- ' D 1G( 3 ++ )" 
```

8 9 ( 6 B  
# 8 9 ' 0  
3  
\$ ' 1  
# 6  
3 1  
\*  
:  
8 9 ( 6 B  
0  
1 ( ! %C " # 8 9  
' - 3 )  
@ # != A '

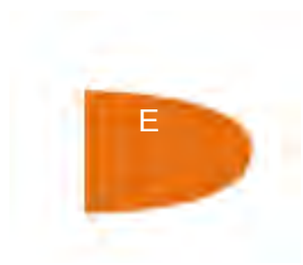




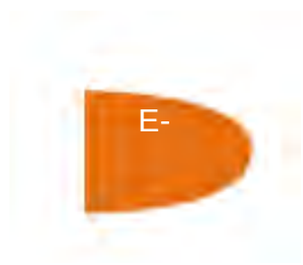
( +			1 "
-----	--	--	-----



> =



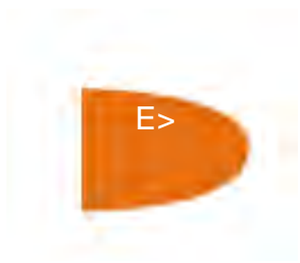












# APPENDICES

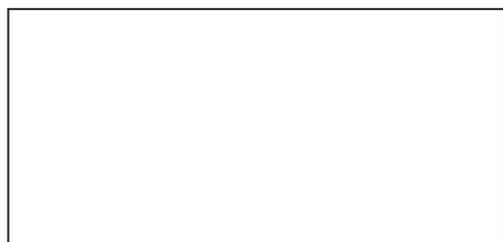


	! " # \$ % & ' % !
*	! ( ) & & # ) , + ( , , ! " ) % & ) !- " !! )
.	/ % % "
& &	' ( ) / % *
&0 #. %	1 1 % ' % ! ( ) " ! "



Date : 18/01/2010	Blaenau Gwent Retailing Background Paper	Regeneration Division
Scale : 1:2000	Town Centre Boundaries & Primary Retail Areas	

Town Name: Ebbw Vale



Date : 18/01/2010	Blaenau Gwent Retailing Background Paper	Regeneration Division
Scale : 1:3000	Town Centre Boundaries & Primary Retail Areas	

Town Name: Tredegar

KEY

-  TOWN CENTRE BOUNDARY
-  PRIMARY RETAIL AREA

Date : 18/01/2010	Blaenau Gwent Retailing Background Paper	Regeneration Division
Scale : 1:2000	Town Centre Boundaries & Primary Retail Areas	

Town Name: Brynmawr

KEY

-  TOWN CENTRE BOUNDARY
-  PRIMARY RETAIL AREA

Date : 18/01/2010	Blaenau Gwent Retailing Background Paper	Regeneration Division
Scale : 1:2000	Town Centre Boundaries & Primary Retail Areas	

Town Name: Abertillery

KEY



TOWN CENTRE BOUNDARY



PRIMARY RETAIL AREA

Date : 18/01/2010	Blaenau Gwent Retailing Background Paper	Regeneration Division
Scale : 1:2000	Town Centre Boundaries & Primary Retail Areas	

Town Name: Blaina

KEY	
	TOWN CENTRE BOUNDARY

Date : 18/01/2010	Blaenau Gwent Retailing Background Paper	Regeneration Division
Scale : 1:3500	Town Centre Boundary Ammendments	

Town Name: Ebbw Vale

KEY

- LDP TOWN CENTRE BOUNDARY
- UDP TOWN CENTRE BOUNDARY
- PRIMARY RETAIL AREA

Date : 18/01/2010	Blaenau Gwent Retailing Background Paper	Regeneration Division
Scale : 1:3500	Town Centre Boundary Ammendments	

Town Name: Tredegar

KEY

-  LDP TOWN CENTRE BOUNDARY
-  UDP TOWN CENTRE BOUNDARY
-  PRIMARY RETAIL AREA


Date : 18/01/2010	Blaenau Gwent Retailing Background Paper	Regeneration Division
Scale : 1:2500	Town Centre Boundary Ammendments	

Town Name: Abertillery

KEY

-  LDP TOWN CENTRE BOUNDARY
-  UDP TOWN CENTRE BOUNDARY
-  PRIMARY RETAIL AREA

Date : 18/01/2010	Blaenau Gwent Retailing Background Paper	Regeneration Division
Scale : 1:2000	Town Centre Boundary Ammendments	

Town Name: Blaina

KEY

-  LDP TOWN CENTRE BOUNDARY
-  UDP TOWN CENTRE BOUNDARY

For further Information please contact:

Planning Policy Team  
Blaenau Gwent County Borough Council  
Business Resource Centre  
Tafarnaubach Industrial Estate  
Tredegar, Blaenau Gwent  
NP22 3AA

Tel. 01495 354740/355538/355544/355501  
email. [planningpolicy@blaenau-gwent.gov.uk](mailto:planningpolicy@blaenau-gwent.gov.uk)  
or visit [www.blaenau-gwent.gov.uk](http://www.blaenau-gwent.gov.uk)

