

SERVICE PLAN – ORIGINAL PROPOSALS

Existing Fire Station	Proposal	No. of 24 hour fire engines	No. of 12 hour fire engines	Total
1. Aston	Maintain 2 x 24 hour fire engines. Move to new Aston site.	2	0	2
2. Bickenhill	Move fire engine to new Chelmsley Wood site. Maintain specialist rescue fire engines at Bickenhill.	2	0	2
3. Bilston	Move a late fire engine into the station.	1	1	2
4. Billesley	Combine with Hay Mills fire station and move to new Hall Green site.	2	0	2
5. Binley	Make the second 24 hour fire engine a late fire engine.	1	1	2
6. Brierley Hill	Make the second fire engine a 24 hour fire engine instead of a late fire engine.	2	0	2
7. Canley	Replace with new fire station at Canley site.	1	0	1
8. Coventry	Make the second fire engine a 24 hour fire engine instead of a late fire engine.	2	1	3
9. Cradley Heath	Combine with Halesowen fire station. Replace with new Cradley/Halesowen fire station.	1	1	1
10. Halesowen	Combine with Cradley Heath fire station. Replace with new Cradley/Halesowen fire station.	1	1	1
11. Hay Mills	Combine with Billesley fire station and move to new Hall Green site.	2	0	2
12. Highgate	Reduce the two 24 hour fire engines to one 24 hour fire engine.	1	0	1

SERVICE PLAN – ORIGINAL PROPOSALS

Existing Fire Station	Proposal	No. of 24 hour fire engines	No. of 12 hour fire engines	Total
13. Kings Norton	Add a 24 hour fire engine to the station.	2	0	2
14. Ladywood	Remove the late fire engine from the station.	1	0	1
15. Sheldon	Replace with new fire station at Shard End and Chelmsley Wood sites.	1	1	1
16. Smethwick	Close Smethwick fire station. Move resources across the Sandwell area.	-	-	-
17. Tipton	Add an additional late fire engine to the station.	1	1	2
18. Walsall	Make one of the 24 hour fire engines a late fire engine.	1	1	2
19. Ward End	Replace with new fire station at Stechford site.	2	0	2
20. Wednesbury	Replace with new fire station at Wood Green, Wednesbury site.	1	0	1
21. West Bromwich	Make the late fire engine a 24 hour fire engine.	2	0	2
22. Woodgate Valley	Add an additional 24 hour fire engine to the station.	2	0	2