

B: 8.75 in
 T: 8.5 in
 S: 7.5 in



BUILDING THE FUTURE IS A COLLABORATIVE PROCESS.

The Open Source Geospatial Foundation is a not-for-profit organization dedicated to the collaborative development of technologies and data. Our projects represent the highest quality of open, shared resources — code from low-level libraries to high-level servers, and content from map data to

educational curriculum. We are developers and executives, authors and educators, users and marketers. We're a community that provides financial, organizational, and legal support to open source geospatial projects. Join us at www.osgeo.org. Working together, our future is wide open.

B: 11.125 in
 T: 11 in
 S: 10 in

| | | | | | | | | | | |
|-------|---------------------|---------------------|-------------|---------------|-------------|--|-----------------|---------------------------------|-------------------------------|--|
| Job # | 06.ISD.107 - Mech A | | Description | OSGeo Ad | | Last Modified | 5/19/06 5:21 PM | User/Prev. User | Noel Espiritu / Chad Kukahiko | |
| SETUP | Client | Autodesk | | Art Director | D. Lee | Fonts | | Location | | |
| | Bleed | 8.75 in x 11.125 in | | Studio Artist | C. Kukahiko | Kievit (Regular) | | WD Noel FIERY-WDLA_Print | | |
| | Trim | 8.5 in x 11 in | | Copy Writer | E. Helin | Placed Graphics | | Inks | | |
| | Live | 7.5 in x 10 in | | Account Mgr | A. Gould | OSGeoLogos_final.ai (288KB; 459.47%, 34.53%) | | Cyan, Magenta, Yellow, Black | | |
| | Gutter | None | | Traffic | J. Sugarman | CONTENT | | | | |
| | Printout % | 100% | | Production | V. Speiser | | | | | |
| | Publication | OS Geo (various) | | ROUND | 1 | | | | | |

